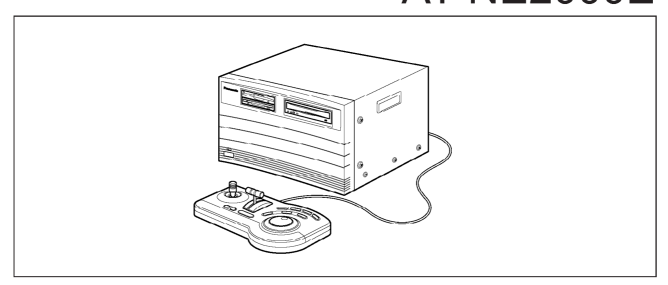
Service Manual

Nonlinear Workstation Main Kit
AY-NE2000E



### **SPECIFICATIONS**

### Video

# Video Input [Analogue]

Input Connectors: 2 sources (selectable from Composite. Y/C,  $Y/P_B/P_R$ )

Composite: 1.0 V[p-p]/ $^75 \Omega$  (BNC) Y/C: Y: 1.0V[p-p]/ $^75 \Omega$ 

C: 0.3 V[p-p]/75 Ω (Y/C terminal)

Component: Y:  $1.0V[p-p]/75 \Omega$  (BNC)

 $P_{\rm g}/P_{\rm g}$ : 0.525V[p-p] or 0.7V[p-p]/75  $\Omega$  (BNC) (75% Colour Bar)

[SDI (Option)]

SMPTE259M 75  $\Omega$  (BNC) with active loop-through

# Video Output [Analogue]

Output Connector: 2 outputs (simultaneously from Composite, Y/C, Y/P<sub>B</sub>/P<sub>B</sub>)

Composite:  $1.0V[p-p]/75 \Omega$ 

Y/C: Y:  $1.0V[p-p]/75 \Omega$ 

C:  $0.3V[p-p]/75 \Omega$  (Y/C terminal)

Component: Y:  $1.0V[p-p]/75 \Omega$  (BNC)

 $P_{p}/P_{p}$ : 0.525V[p-p] or 0.7V[p-p]/75  $\Omega$  (BNC) (75% Colour Bar)

[SDI (Option)]

SMPTE259M 75  $\Omega$  (BNC)

**Synchronization** 

Gen-Lock Input:  $1.0V[p-p]/75 \Omega$  (BNC), with loop-through output (x1)

ADV.REF output: Sync:  $0.3V[p-p]//5 \Omega$ 

Burst: 0.3V[p-p]/75 Ω

# **Panasonic**

© 1999 Matsushita Communication Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

### ⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public.

It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product.

Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.





This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



This symbol alerts the user that important literature concerning the operation and maintenance of this has been included. Therefore, it should be read carefully in order to avoid any problems.

### IMPORTANT SAFETY NOTICE .

There are special components used in this equipment which are important for safety. These parts are indicated by the "A" mark on the schematic diagram and the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-radiation, shock, fire, or other hazards. Do not modify the original design without permission of manufacture.

### **Audio Input**

### [Analogue]

Selectable from 4 sources

Source 1/2: +4dBu, 0dBu, -20dBu selectable, Hi-Z balanced (3-pin XLR connector)

Source 3/4: -6dBs, 20 kΩ, unbalanced (RCA pin jack)

### [AES/EBU (Option)]

SMPTF279M 75  $\Omega$  (BNC)

### **Audio Output**

### [Analogue]

4 outputs (simultaneous)

Ch. 1/2: +4dBu, 0dBu, -20dBu selectable, 47 Ω balanced (3-pin XLR connector)

Ch. 3/4: -6dBs, 75 Ω, unbalanced (RCA pin jack)

[AES/EBU (Option)] SMPTE279M 75  $\Omega$  (BNC)

### Other Inputs/Outputs

LTC time code Input: x1 (BNC) LTC time code output: x1 (BNC)

SCSI connector: x4 (Audio, Video 1, Video 2, Video 3, SCSI-2 standard,

x32 Speed

68-pin half pitch connector, pin type)

VTR control connector: RS-422, 9 pin x2 (D-sub)

Jog Pad connector: 9 pin x1 (D-sub)

PC

CPU: Pentium Processor, MMX 200 MHz

OS: Windows 95

32 MB DIMM 168-pin SDRAM Main Memory:

Built-in Hard Disk Drive: 3.2 GB (E-IDE) x1 Floppy Disk Drive: 1.44MB x1 ZIP Drive: 100MB x1 CD-ROM Drive:

PCI x3 (supplied by Panasonic only) Card Slot:

SVGA connector: 15 pinx1 (D-Shell, female),

1024 x 768 dots, 256 colours, Scanning: 48 kHz (horizontal),

60 Hz (vertical)

Parallel connector:

Serial connector:

9 pin x2 (D-Shell, female)

Mouse:

6 pin x1 (Mini-Din, female)

Keyboard:

6 pin x1 (Mlni-Din, female)

Video Performance

S/N Ratio \*: 55 dB (Y/P<sub>p</sub>/P<sub>p</sub>), 53 dB (Y/C), 50 dB (Composite)

DG, DP \*: 5%, 3°

Frequency Response \*: 4.5 MHz, +0dB, -3dB (Y/C, Y/P $_{\rm g}$ /P $_{\rm g}$ ) Sampling Frequency : 13.5 MHz, 4:2:2, 8 bit component Y/C Separation : 3 lines, digital logical comb filter

SC-H: +30°

Compression: MOTION JPEG
Compression Quality: Q3, Q6, Q8, Q11, Q23
Recording Time: Approx. 3 min/GB (Q3)
Approx. 6 min/GB (Q6)

Approx. 7 min/GB (Q8) Approx. 10 min/GB (Q11) Approx. 15 min/GB (Q23)

**Title Graphics** 

Resolution : 640 x 480 dots Y, U, V,  $\alpha$ , 8 bit component each

Font: True type

**Audio Performance** 

S/N Ratio: More than 67 dB (1 kHz, XLR OUT)

Dynamic Range: More than 85 dB
Total Harmonic Distortion: 0.05% (1 kHz)

Frequency Response : 20 kHz, +0, -3 dB, 20 Hz, +0, -3 dB

Sampling Frequency: 48 kHz, 16 bit
Mixing: Stereo 4 channels
Effector: EQ, Reverberation
Recording Time: Approx. 86 min/GB

Others

EDL Output: CMX3600, CMX340, GVG, BVE9000, AU-A950 Format

Graphic Conversion: TIFF, JPEG, TARGA, BMP, WMF, PCT

General

Power Supply: 220 ~ 240V AC, 50 Hz

Power Consumption: 135W (with optional Video Board)
Ambient Operating Temperature: 0°C ~ 35°C (32°F ~ 95°F)

Ambient Operating Humidity: 10% ~ 90%

Weight: Main unit: 27.0 kg (59.5 lbs) Jog pad: 1.2 kg (2.6 lbs)

Dimensions:

Main unit (W x H x D) : 420 x 319 x 461 mm Jog pad (W x H x D) : 340 x 45 x 193 mm

Weight and dimensions indicated above are approximate. Specifications are subject to change without notice. This product might be subject, to export control regulations.

\*: Without Compression

### Nonlinear Editing System Digital I/F Board AY-PB2002E

Video

Input Signal: Comply with the SMPTE259M standards, BNC x 1 (with active loop-through)

Output Signal: Comply with the SMPTE259M standards, BNC x 1

**A**udio

Input Signal: Comply with the AES/EBU standards, BNC x 1
Output Signal: Comply with the AES/EBU standards, BNC x 1

General

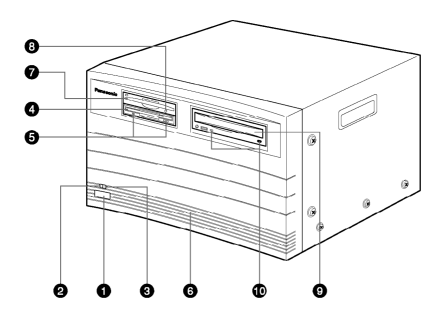
Power Supply: 5V DC, 12V, -12V
Ambient Operating Temperature: 5°C to 35°C
Ambient Operating Humidity: 10% to 90%
Dimensions (W x H x D): 236 x 35.5 x 67 mm
Weight: Approx. 340 g

## **CONTENTS**

Major Operating Controls And Their Functions	. 1
Adjustment Procedure	
Location Of Test Points And Adjusting Controls	.14
Block Diagram	
Input Board (1/2)	.15
Input Board (2/2)	.16
JPEG/SCSI Board (SCSI Section)	.17
JPEG/SCSI Board (JPEG Section)	.18
Audio Board	.19
CG Board	.20
Mixer Board (1/4)	.21
Mixer Board (2/4)	.22
Mixer Board (3/4)	.23
Mixer Board (4/4)	.24
AY-PB2002E	.25
Schematic Diagram	
JPEG/SCSI Board (JPEG Section) (1/2)	.26
JPEG/SCSI Board (JPEG Section) (2/2)	.27
JPEG/SCSI Board (SCSI Section)	.30
Input Board	.31
Mixer Board (1/3)	.34
Mixer Board (2/3)	.35
Mixer Board (3/3)	.36
CG Board	.37
AY-PB2002E	.39
PCI Interface Board	.42
Power Board/Power Switch Board/LED Board	.43
Mother Board (1/2)	.46
Mother Board (2/2)	.47
Audio Board (1/2)	.48
Audio Board (2/2)	.49
Rear Board-1	.51
Rear Board-3	.52
Conductor View	
JPEG/SCSI Board (JPEG Section)	.28
JPEG/SCSI Board (SCSI Section)	.29
Input Board	.32
Mixer Board	.33
CG Board	
AY-PB2002E	.40
PCI Interface Board	.41
Power Board/Power Switch Board/LED Board	.44
Mother Board	.45
Audio Board	.50
Rear Board-1	
Rear Board-3	
Exploded View	
AY-NE2000E	.53
AY-PB2002E	.54
Replacement Parts List	.55

### MAJOR OPERATING CONTROLS AND THEIR FUNCTION

### **■ FRONT PANEL**



### 1. Power On/Off Switch

Turns the power of this unit on and off.

### Notes:

- 1. Be sure to turn on the power of this unit after turning on the Hard Disk Box.
- 2. Do not turn off the power of this unit while the Nonlinear AV Workstation System software is running.

### 2. Power Indicator (RED)

Lights by turning on the power.

### 3. HDD Indicator (GREEN)

Lights up while the HDD operates.

### 4. 3.5" Floppy Disk Drive

### 5. Floppy Disk Indicator/Eject Button

Indicator ......Lights during an access of the floppy disk. Eject button .. Ejects the Floppy Disk.

### 6. Front Panel

Caution: Do not interrupt the Vent Hole on this panel.

### 7. ZIP Drive

### 8. ZIP Indicator/Eject Button

Lights during an access of the ZIP. Ejects the ZIP.

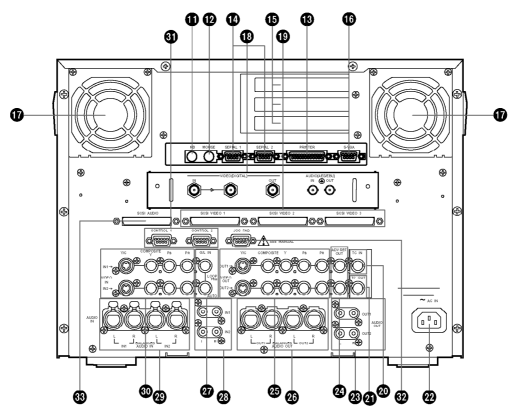
### 9. CD-ROM Drive

### 10. CD-ROM Indicator/Eject Button

Indicator ......Lights during an access of the CD-ROM.

Eject button .. Ejects the CD-ROM.

### **■ REAR PANEL**



### 11. KEYBOARD Connector (KB)

Connects with the keyboard (locally purchase). If the cable is too short to connect, use the Key Board Extension Cable (accessory).

### 12. MOUSE Connector (MOUSE)

Connects with the Mouse (locally purchase). When the cable is too short to connect, use the Mouse Extension Cable (accessory).

### 13. PRINTER Connector (PRINTER)

Connects with the printer.

### 14. SERIAL1/2 Connectors (SERIAL 1/SERIAL 2)

Connects with equipment having RS-232C Interface Connectors.

### 15. PCI Slots

Refer to qualified service personnel.

### 16. S-VGA Connector (S-VGA)

Connects with the computer display.

The applicable display parameters are shown below.

Resolution: 1024 x 768

Horizontal Scanning Frequency: 48 kHz Vertical Scanning Frequency: 60 Hz

### 17. Fan

Supplies steady forced air through intake and filter.

Operating Time	Operating Life
8-hour everyday use	6-year
12-hour everyday use	4-year
24-hour everyday use	2-year

**Note:** After extensive use the fans need to be replaced periodically.

### 18. SDI Board Slots

### 19. SCSI VIDEO Connectors (SCSI VIDEO 1-3)

Connects with the SCSI Video Connector of the Hard Disk Box AY-EB2000 or WJ-EB1000 via the optional SCSI Cable AY-CA68SR3 for AY-EB2000 or AY-CA50SR3 for WJ-EB1000.

### 20. TC (Time Code) IN Connector (TC IN)

Connects with a VTR having LTC time code signal output connector to improve editing accuracy.

### 21. TC (Time Code) OUT Connector (TC OUT)

Connects with a VTR having LTC time code signal input connector

The signal supplied from this connector is not looped through.

### 22. AC Inlet

Connect the AC Power Cord (provided).

# 23. AUDIO OUT 1/2 Jacks (AUDIO OUT OUT1, OUT2 L/R)

Supply the audio signals.

### 24. ADV-REF OUT Connector (ADV-REF OUT)

Supplies the Advance Reference Signal to the VTR having the time base corrector inside (or AUX video source).

### 25. Video Output Connectors

(VIDEO OUT1/OUT2 Y/C, COMPOSITE, Y,  $P_{_{\rm B}}$ ,  $P_{_{\rm R}}$ )

Supplies the video signal to the monitor or VTR.

# 26. AUDIO OUT 1/2 Connectors (BALANCED AUDIO OUT, OUT1/OUT2)

Supply the audio signals.

### 27. G/L IN / AUTO Connectors (G/L, IN/AUTO)

The gen-lock signal is supplied to these connectors (Be sure to terminate the video signal output from these connectors).

By connecting with the G/L AUTO Connector, the video signal is automatically unterminated.

### Caution:

If a gen-lock signal is supplied to the G/L connector during playback or recording, it may cause the video to roll or cause other system malfunction.

Stop the playback or recording, then make a connection to the G/L connector again.

### 28. AUDIO IN 1/2 Jacks (IN1, IN2 L/R) (Unbalanced)

Accepts the audio signal.

The audio signal supplied to these jacks can be saved in the Hard Disk Box.

When the audio signal is supplied to the L side only, a monaural audio signal is made.

# 29. AUDIO IN 1/2 Connectors (BALANCED AUDIO IN IN1 L/R, IN2 L/R)

Accepts the audio signal.

The audio signal supplied to these connectors can be saved in the Hard Disk Box.

# 30. Video 1/2 Input Connectors (VIDEO IN1/IN2 Y/C, COMPOSITE, Y, P<sub>o</sub>, P<sub>o</sub>)

Accepts the video signals to be saved in the Hard Disk Box.

Select the connector, either Composite, Y/C or Component, according to the type of video signal. The selection of either Video 1/Video 2 is available on the PC monitor screen

# 31. CONTROL 1/2 Connectors (CONTROL 1/CONTROL 2) (9-pin)

Supplies the control signal (for the recording or play back mode) to equipment having an RS-422 Interface Connector.

Be sure to supply the video signal of the VTR connected with CONTROL 1 to VIDEO IN 1, and likewise with the VTR connected to CONTROL 2.

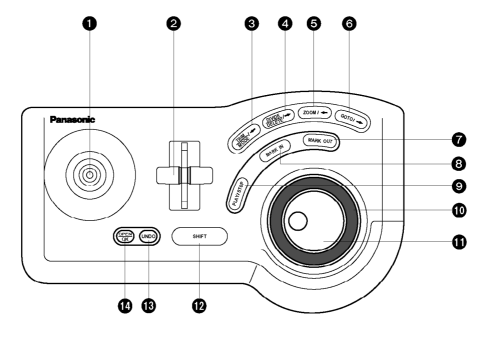
### 32. JOGPAD Connector (JOGPAD)

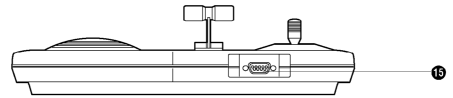
Connects with the Jogpad (provided).

### 33. SCSI AUDIO Connector (SCSI AUDIO)

Supplies the audio signal to the SCSI Audio Connector of the optional Hard Disk Box via the optional SCSI Cable AY-CA68SR3 for AY-EB2000 or AY-CA50SR3 for WJ-EB1000.

### **■ JOG PAD**





### 1. Positioner

Moves the selection cursor (when selection is confirmed).

### 2. Wipe Lever

Controls Wipe, Key Size, and Audio Level.

# 3. TRIM / ← MODE

Switches edit modes (Insert - Replace - Cover) (SHIFT + TRIM/MODE)
Turns Trim mode On/Off. (during transition)

# 4. DIVIDE / →

Deletes a clip. (SHIFT + DIVIDE / DELETE) Divides a clip.

### 5. ZOOM / ←

Zooms in the time line. (SHIFT + ZOOM)

Zooms out the time line.

### 6. GOTO / →

Jumps to the starting or editing mark.
(SHIFT + GOTO)
Jumps to the beginning or end of a sequence.

### 7. MARK OUT

Sets or cancels the ending mark. (SHIFT + MARK OUT) Selects the grip of the OUT point.

### 8. MARK IN

Sets or cancels the starting mark.

(SHIFT + MARK IN)

Selects the grip of the IN point.

### 9. PLAY/STOP

Plays back or stops.

(SHIFT + PLAY /STOP)

Plays back between the starting and ending marks.

### 10. Shuttle Ring

Plays back video and audio forward (clockwise) or in reverse (counterclockwise) with variable speed.

### 11. Jog Dial

Plays back video and audio forward (clockwise) or in reverse (counterclockwise) frame by frame.

### 12. SHIFT

Switches button functions.

### 13. UNDO

Cancels the immediately previous operation.

### 14. OPEN

### OK

Opens the selected panel or selects a panel and closes the previous panel.

### 15. Jog Pad Connector

Connects with the Main Unit by using the Jog Pad Cable (accessory).

### ADJUSTMENT PROCEDURE

### 1. Test Equipment Required

- The following test Equipments are required for adjustment of the Nonlinear AV Workstation Main Kit AY-NE2000E.
- Oscilloscope
- Frequency Counter
- Digital Voltmeter
- Waveform Monitor
- Vectorscope (with SC-H Function)
- Underscanned Colour Video Monitor
- Test Signal Generator (Colour Bar signal, Ramp signal and etc.)
- Extension Board (YWVOEA0356AN) for AY-NE2000E

# 2. Disassembling Procedure for Adjustment

### ■ AY-NE2000E

Referring to Fig. 2-1, rremove four screws that secure the Front Panel and remove the Front Panel.

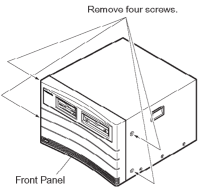


Fig. 2-1

 Referring to Fig.2-2, remove five screws fixing the Front Chassis and remove the Front Chassis.

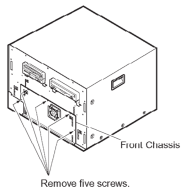


Fig. 2-2

### ■ Jog Pad

 Referring to Fig. 2-3, remove five screws that secure the Bottom Cover and remove the Bottom Cover.

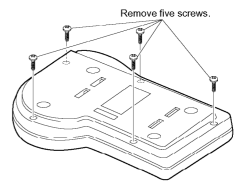


Fig. 2-3

### 3. Connection for Adjustment

 The Fig. 3-1 shows the connection diagram for the adjustment procedure.

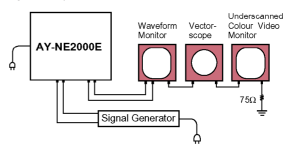


Fig. 3-1

- Connect the Underscanned Color Video Monitor through the Waveform Monitor and Vectorscope to either Y/C Video Output Connector or Composite Video Output Connector on the Rear Panel of the AY-NE2000E.
- Terminate the input terminal of the Underscanned Colour Video Monitor with 75  $\Omega$ .
- Connect the probe of the Digital Voltmeter, Oscilloscope or Frequency Counter at the desired Test Point in each adjustment step.
- The adjustment should be done after 10 minutes warm-up.

### 4. Adjustment Procedure

 Refer to the Location of the Test Points and Adjusting Controls on page 14.

### ■ Power Board

### (1). Power Good Signal Adjustment

Test Point: Pin 2 of CN3 (5V) Power Board
Pin 1 of CN3 (P-GOOD) Power Board
Adjust: VR1 (4.85V) Power Board
VR3 (P-GOOD) Power Board

- Connect the Digital Voltmeter to the pin 2 of CN3.
- Adjust VR1 to obtain 4.85 ± 0.5 V DC.
- Change the connection of the Digital Voltmeter to the pin 1 of CN3
- Adjust VR3 so that the Power Good Signal level just changes from Low level to High level.
- Confirm that the changing point should be between 4.8V DC and 4.9V DC by adjusting of VR1.

### (2). 5V Adjustment

Test Point: L202 (5V) Mixer Board Adjust: VR1 (5V) Power Board

- Connect the Digital Voltmeter to L202 on the Mixer Board.
- Adjust VR1 to obtain 5.05 ± 0.02V DC.

### (3). 12V Adjustment

Test Point: TP3 (12V) Mixer Board Adjust: VR2 (12V) Power Board

- Connect the Digital Voltmeter to TP3 on the Mixer Board.
- Adjust VR2 to obtain 12 ± 0.05V DC.

### ■ Mixer Board

### (4). Subcarrier Frequency Adjustment

Test Point: TP6 (FSC) Mixer Board Adjust: VR202 (FSC) Mixer Board

- · Connect the Frequency Counter to TP6.
- Adjust VR202 to obtain 17.734525 MHz ± 5 Hz.

### (5). Ach VCO Adjustment

Test Point: Land between R997 and L742 (Ach VCO)

**Mixer Board** 

Adjust: L742 (Ach VCO) Mixer Board

- · Executes the Manual Digitizer and set the Record mode.
- Select the CH1-Y/C Input by the Device setting, and supply the Colour Bar signal to the Y/C Video Input Connector of CH1.

- Connect the Digital Voltmeter to the land between R997 and L742.
- Adjust L742 to obtain 2.1 ± 0.1V DC.

### (6). Bch VCO Adjustment

Test Point: Land between R98 and L743 (Bch VCO)

**Mixer Board** 

Adjust: L743 (Bch VCO)

**Mixer Board** 

 Set the SW1 and SW2 on the Pattern Side of the Mlxer Board are as shown in Fig. 3-1.

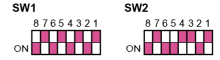


Fig. 3-1

- Executes the Manual Digitizer and set the Record mode.
- Select the CH1-Y/C Input by the Device setting, and supply the Colour Bar signal to the Y/C Video Input Connector of CH1.
- Connect the Digital Voltmeter to the land between R98 and L743.
- Adjust L743 to obtain 2.1 ± 0.1V DC.
- After completion of adjustment, set the SW1 and SW2 as shown in Fig. 3-2.

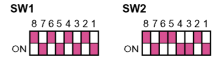


Fig. 3-2

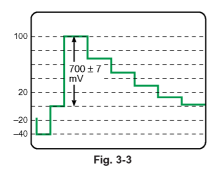
Before start to next steps, executes the Sequence Editor, then plays the Still Image of the Colour Bar (Setup = 0) by drag & drop the Colour Bar Icon to the Sequence Editor.

### (7). Output Y Gain Adjustment

Test Point: Video Out Y Connector Rear Panel
Adjust: R439 (Y GAIN) Mixer Board

• Connect the Waveform Monitor to the Video Out Y

- Connector.
- Adjust R439 so that the Y Level of the Y Reference signal becomes 700 ± 7 mV as shown in Fig. 3-3.



### (8). Output PB Gain Adjustment

Test Point: Video Out PB Connector Rear Panel Adjust: R442 (PB GAIN) Mixer Board

- Set the Video Out to MII Component by the Device Setting.
- Connect the terminated Oscilloscope with 75Ω to the Video Out PB Connector.
- Adjust VR442 so that the PB signal level of the build-in Colour Bar signal (Setup = 0) becomes 525 mV as shown in Fig. 3-4.

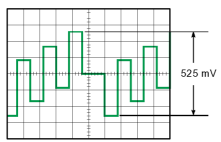


Fig. 3-4

**Note:** When using the  $\beta$  Component for the adjustment, adjust it to 756 mV (106 ± 1 IRE).

### (9). Output PR Gain Adjustment

Test Point: Video Out PR Connector Rear Panel Adjust: R443 (PR GAIN) Mixer Board

- Set the Video Out to MII Component by the Device Setting.
- Connect the terminated Oscilloscope with  $75\Omega$  to the Video Out PR Connector.
- Adjust R443 so that the PR signal level (p-p) of the build-in Colour Bar signal (Setup = 0) becomes 525 mV as shown in Fig. 3-5.

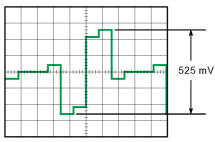


Fig. 3-5

Note: When using the  $\beta$  Component for the adjustment, adjust it to 756 mV (106 ± 1 IRE).

### (10). Output C Gain Adjustment

Test Point: Video Out Y/C Connector Rear Panel Adjust: R441 (C GAIN) Mixer Board

- Connect the Vectorscope to the Video Out Y/C Connector.
- Adjust VR441 so that the Chrominance Gain and Phase are adjusted to proper position (± 3%, 3%) as shown in Fig. 3-6.

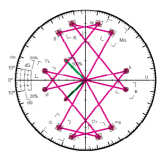


Fig. 3-6

# (11). Composite Y Gain Adjustment Test Point: Video Out Composite Connector

Rear Panel
Adjust: R440 (COMP Y) Mixer Board

- Connect the Waveform Monitor to the Video Out Composite Connector.
- Adjust VR440 so that the Y signal level becomes 700 ± 7 mV as shown in Fig. 3-7.

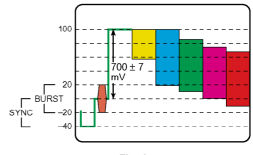


Fig. 3-7

### (12). Output C Gain Adjustment

Test Point: Video Out Composite Connector

Rear Panel

Adjust: R444 (COMP C)

Mixer Board

- Connect the Vectorscope to the Video Out Y/C Connector.
- Adjust R444 so that the Chrominance Gain and Phase are adjusted to proper position (± 3%, 3%) as shown in Fig. 3-8

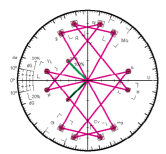


Fig. 3-8

### (13). Output SC-H Adjustment

Test Point: Video Out Composite Connector

**Rear Panel** 

Adjust: R445 (SC-H)

Mixer Board

- Connect the Vectorscope to the Video Out Y/C Connector.
- Adjust R445 so that the SC-H Phase becomes  $0 \pm 5^{\circ}$ .

### (14). ADV. REF. SC-H Adjustment

Test Point: ADV. REF. Out Connector Rear Panel Adjust: R446 (ADV.REF.) Mixer Board

- Connect the Vectorscope to the ADV. REF. Output Connector.
- Adjust R446 so that the SC-H Phase becomes 0 ± 5°.

# (15). Gen/Lock Colour Phase Adjustment Test Point: Video Out Composite Connector

**Rear Panel** 

Adjust: R438 (C-PHASE) Mixer Board

- Supply the Video signal to the Gen/Lock Input Connector.
- Adjust the Colour Phase roughly 0° by Switch SW201.
- Adjust R438 so that the Colour Phase becomes 0 ± 10 °.

### (16). Gen/Lock Horizontal Phase Adjustment Test Point: Video Out Composite Connector

**Rear Panel** 

Adjust: R436 (H-PHASE) Mixer Board

- Supply the Video signal to the Gen/Lock Input Connector.
- Adjust the Horizontal Phase roughly 0° by Switch SW203.
- Adjust the Horizontal Phase 0° by Switch SW202.

• Adjust R436 so that the Horizontal Phase becomes  $0 \pm 70$  nS.

### ■ Input Board

■ Before start to adjust the Input Board, executes the executes Manual Digitizer, set the Record mode.

### (17). FVCXO1 Frequency Adjustment

Test Point: TP202 (FVCXO1) Input Board Adjust: C601 (FVCXO1) Input Board

- Disconnect all input from the AY-NE2000E.
- Connect the Frequency Counter to TP202.
- Adjust C601 to obtain 4.433624 MHz ± 5 Hz.

### (18). FVCXO2 Frequency Adjustment

Test Point: TP206 (FVCXO2) Input Board Adjust: C602 (FVCXO2) Input Board

- Disconnect all input from the AY-NE2000E.
- Connect the Frequency Counter to TP206.
- Adjust C602 to obtain 4.433624 MHz ± 5 Hz.

### (19). Component Carrier Balance Adjustment

Test Point: Video Out Y/C Connector Rear Panel
Adjust: R805 (COMP CAR BAL-1) Input Board
R806 (COMP CAR BAL-2) Input Board

- Select the CH1-Component Input by the Device setting, and supply the Colour Bar signal to the Component Input Connector of CH1.
- Connect the Vectorscope to the Video Out Y/C Connector.
- Set the Gain Control of the Vectorscope to the maximum.
- Adjust R805 and R806 so that the vector positions at the center of the Vectorscope as shown in Fig. 3-9.

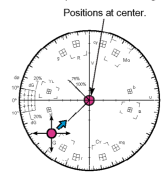


Fig. 3-9

Set the Gain Control of the Vectorscope to the normal.

### (20). Pedestal Level Adjustment

Test Point: Video Out Y/C Connector Rear Panel Adjust: R812 (PED) Input Board

- Select the CH1-Component Input by the Device setting, and supply the Ramp signal to the Component Input Connector of CH1.
- Connect the Terminated Oscilloscope with 75Ω to the Video Out Y/C Connector.
- Adjust R812 so that the Pedestal signal level becomes 0
   <sup>+1</sup>
   <sup>-1</sup>
   IRE as shown in Fig. 3-10.

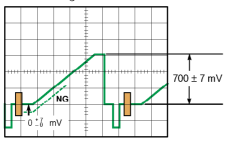


Fig. 3-10

### (21). Component Y Gain Adjustment

Test Point: Video Out Y/C Connector Rear Panel Adjust: R811 (COMP Y GAIN) Input Board

- Select the CH1-Component Input by the Device setting, and supply the Ramp signal to the Component Input Connector of CH1.
- Connect the Waveform Monitor to the Video Out Y/C Connector.
- Adjust R811 so that the Y signal level becomes 700 ± 14 mV as shown in Fig. 3-11.

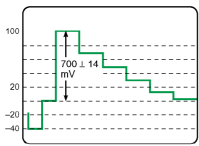


Fig. 3-11

- Confirm that the Pedestal level stays same level,
- If not, repeat steps 20 and 21 until satisfactory.

### (22). Component C Gain Adjustment

Test Point: Video Out Y/C Connector Rear Panel
Adjust: R809 (COMP C GAIN-1) Input Board
R810 (COMP C GAIN-2) Input Board

- Select the β Component Input by the Device setting, and supply the PB = 0.7V Component Colour Bar signal to the Component Input Connector of CH1.
- Connect the Vectorscope to the Video Out Y/C Connector.
- Adjust R809 and R810 so that the Chrominance Gain and Phase are adjusted to proper position (± 3%, 3%) as shown in Fig. 3-12.

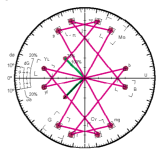


Fig. 3-12

### (23). Horizontal Phase Adjustment

Test Point: Video Out Y/C Connector Rear Panel Adjust: R804 (H-PHASE) Input Board

- Select the CH1-Y/C Input by the Device setting, and supply the Cross-hatch signal to the Y/C Video Input Connector of CH1.
- Connect the Oscilloscope to the Video Output terminal of the Signal Generator, then measure the Horizontal Phase "t" as shown in the Fig. 3-13.

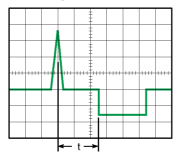


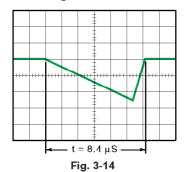
Fig. 3-13

- Change the connection of the Oscilloscope to the Y terminal of the Video Out Y/C Connector.
- Adjust R804 so that the Horizontal Phase becomes t ± 70 nS.

### (24). Burst Gate Pulse Width 1 Adjustment

Test Point: TP211 (BGP-1) Input Board Adjust: R794 (BGP-1) Input Board

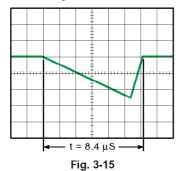
- Select the CH1-Composite Input by the Device setting, and supply the Colour Bar signal to the Composite Video Input Connector of CH1.
- Connect the Oscilloscope to TP211.
- Adjust R794 so that the Burst Gate Pulse Width becomes 8.4 μS as shown in Fig. 3-14.



(25). Burst Gate Pulse Width 2 Adjustment

Test Point: TP205 (BGP-2) Input Board Adjust: R799 (BGP-2) Input Board

- Select the CH1-Y/C Input by the Device setting, and supply the Colour Bar signal to the Y/C Video Input Connector of CH1.
- Connect the Oscilloscope to TP205.
- Adjust R799 so that the Burst Gate Pulse Width becomes 8.4 μS as shown in Fig. 3-15.



### (26). Y/C Carrier Balance Adjustment

Test Point: Video Out Y/C Connector Rear Panel
Adjust: R807 (Y/C CAR BAL-1) Input Board
R808 (Y/C CAR BAL-2) Input Board

- Select the CH1-Y/C Input by the Device setting, and supply the Colour Bar signal to the Y/C Video Input Connector of CH1.
- Connect the Vectorscope to the Video Out Y/C Connector.

- Set the Gain Control of the Vectorscope to the maximum.
- Adjust R807 and R808 so that the vector positions at the center of the Vectorscope as shown in Fig. 3-16.

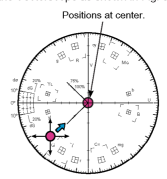


Fig. 3-16

• Set the Gain Control of the Vectorscope to the normal.

### (27). Y/C Y Gain Adjustment

Test Point: Video Out Y/C Connector Rear Panel Adjust: R797 (Y/C Y GAIN) Input Board

- Select the CII1-Y/C Input by the Device setting, and supply the Colour Bar signal to the Y/C Video Input Connector of CH1.
- Connect the Waveform Monitor to the Video Out Y/C Connector.
- Adjust R797 so that the Y signal level becomes 700 ± 7 mV as shown in Fig. 3-18.

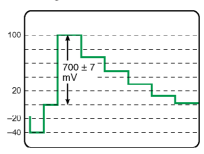


Fig. 3-18

### (28). Y/C Chrominance Adjustment

Test Point: Video Out Y/C Connector Rear Panel
Adjust: R800 (Y/C R-Y GAIN) Input Board
R802 (Y/C B-Y GAIN) Input Board
R801 (TINT) Input Board

- Select the CH1-Y/C Input by the Device setting, and supply the Colour Bar signal to the Y/C Video Input Connector of CH1.
- Connect the Waveform Monitor to the Video Out Y/C Connector.

- Aim the Red vector, adjust R800 so that the Red vector becomes proper position.
- Aim the Yellow vector, adjust R802 so that the Yellow vector becomes proper position.
- Aim the Red vector, adjust R801 so that the Red vector becomes proper position.
- Repeat adjustment R800, R802 and R801 so that the Chrominance Gain and Phase are adjusted to proper position as shown in Fig. 3-19.

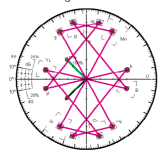


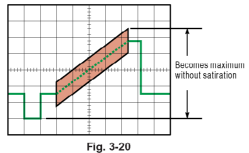
Fig. 3-19

# (29). Y/C Separation Gain Adjustment Test Point: Video Out Composite Connector

Rear Panel

### Adjust: R793 (Y/C SEPA GAIN) Input Board

- Select the CH1-Composite Input by the Device setting, and supply the Ramp (Chroma 40 IRE (286 mV)) signal to the Composite Input Connector of CH1.
- Connect the Oscilloscope to TP201.
- Adjust 793 so that the Y/C Separation signal becomes maximum without saturation as shown in Fig. 3-20.



(30). Composite Y Gain Adjustment
Test Point: Video Out Composite Connector

Rear Panel

Adjust: R798 (COMP Y-GAIN) Input Board

 Select the CH1-Composite Input by the Device setting, and supply the Colour Bar signal to the Composite Input Connector of CH1.

- Connect the Waveform Monitor to the Video Out Y/C Connector.
- Adjust R798 so that the Y signal level becomes 700 ± 7 mV as shown in Fig. 3-21.

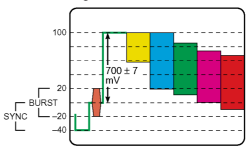


Fig. 3-21

### Audio Board

### (31). Balance Output Level Adjustment

Test Point: 1-CH Unbalanced Audio

Output Connector-L Rear Panel

1-CH Unbalanced Audio

Output Connector-R Rear Panel

Adjust: R759 (BAL-L) Audio Board R762 (BAL-R) Audio Board

Supply 1 KHz Tone Clip to the Sequence Editor and

- playback.

  Connect the ΛC Voltmeter (with dB Measure) to the 1 CH Balanced Audio Output Connector-L.
- Adjust R759 so that the 1-CH Balanced Output level becomes  $0.00 \pm 0.10$  dB $\mu$ .
- Change the connection of the AC Voltmeter (with dB Measure) to the 1-CH Balanced Audio Output Connector-R.
- Adjust R762 so that the 1-CH Balanced Output level becomes 0.00 ± 0.10 dBµ.

### (32). Unbalance Output Level Adjustment

Test Point: 3-CH Unbalanced Audio

Output Connector-L Rear Panel

3-CH Unbalanced Audio

Output Connector-R Rear Panel
Adjust: R245 (UNBAL-L) Audio Board

R247 (UNBAL-R) Audio Board

- Supply 1 KHz Tone Clip to the Sequence Editor and playback.
- Connect the AC Voltmeter (with dB Measure) to the 3-CH Unbalanced Audio Output Connector-L.

- Adjust R245 so that the 3-CH Unbalanced Output level becomes - 6.00 ± 0.10 dBs.
- Change the connection of the AC Voltmeter (with dB Measure) to the 3-CH Unbalanced Audio Output Connector-R.
- Adjust R247 so that the 3-CH Unbalanced Output level becomes - 6.00 ± 0.10 dBs.

### (33). Input Level Adjustment

Test Point: 1-CH Balanced Audio

Output Connector-L Rear Panel

1-CH Balanced Audio

Output Connector-R Rear Panel

Adjust: R263 (INPUT-L) Audio Board

R266 (INPUT-R) Audio Board

- Supply 1 KHz (0.00 ± 0.10 dBμ) signal from the Audio Analyzer to the 1-CH Balanced Input Connector-L.
- Executes the Manual Digitizer and select 1-CH Balanced Input Connector-L by the Device setting.
- Connect the AC Voltmeter (with dB Measure) to the 1 CH Balanced Audio Output Connector-L.
- Adjust R263 so that the 1-CH Balanced Output level-L becomes 0.00 ± 0.10 dBµ.
- Supply 1 KHz (0.00 ± 0.10 dBμ) signal from the Audio Analyzer to the 1-CH Balanced Input Connector-R.
- Executes the Manual Digitizer and select 1-CH Balanced Input Connector-R by the Device setting.
- Change the connection of the AC Voltmeter (with dB Measure) to the 1-CH Balanced Audio Output Connector-R.
- Adjust R266 so that the 1-CH Balanced Output level-R becomes 0.00 ± 0.10 dBμ.

### ■ Jog pad WJ-JP1000

■ Before start to adjust the Jog Pad, remove the Bottom Cover, connect supplied cable between the Jog Pad and AY-NE2000E.

### (34). Wipe High Level Adjustment

Test Point: TP2 (WIPE H) Jog Pad Board
TP3 (WIPE L) Jog pad Board
Adjust: VR3 (WIPE H) Jog pad Board

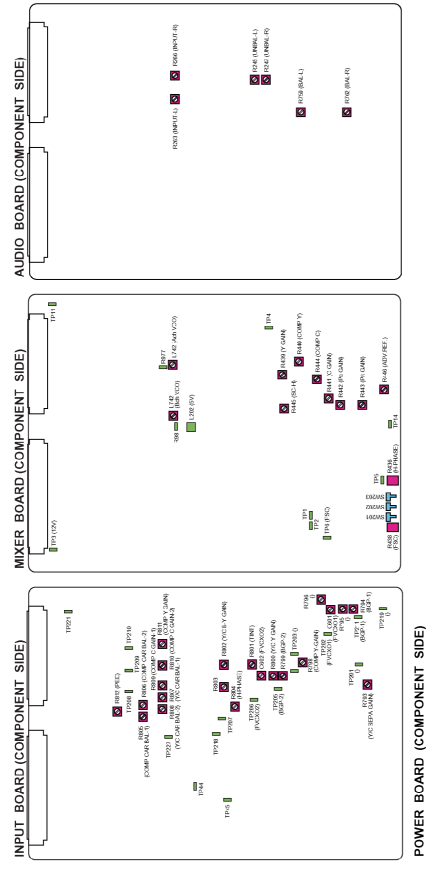
- Move the Wipe Level Controls and Audio Level Knob to + side slightly.
- Connect the Digital Voltmeter to TP3 and measure the voltage at TP3 (this voltage is E).
- Change the connection of the Digital Voltmeter to TP2.
- Adjust VR3 so that the voltage at TP2 becomes E (0.2  $\pm$  0.05) V.

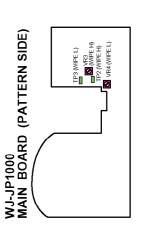
### (35). Wipe Low Level Adjustment

Test Point: TP3 (WIPE L) Jog Pad Board Adjust: VR4 (WIPE L) Jog pad Board

- Move the Wipe Level Controls and Audio Level Knob to the frontward slightly.
- Connect the Digital Voltmeter to TP3.
- Adjust VR4 to obtain -0.2 ± 0.05 V.

# LOCATION OF TEST POINTS AND ADJUSTING CONTROLS

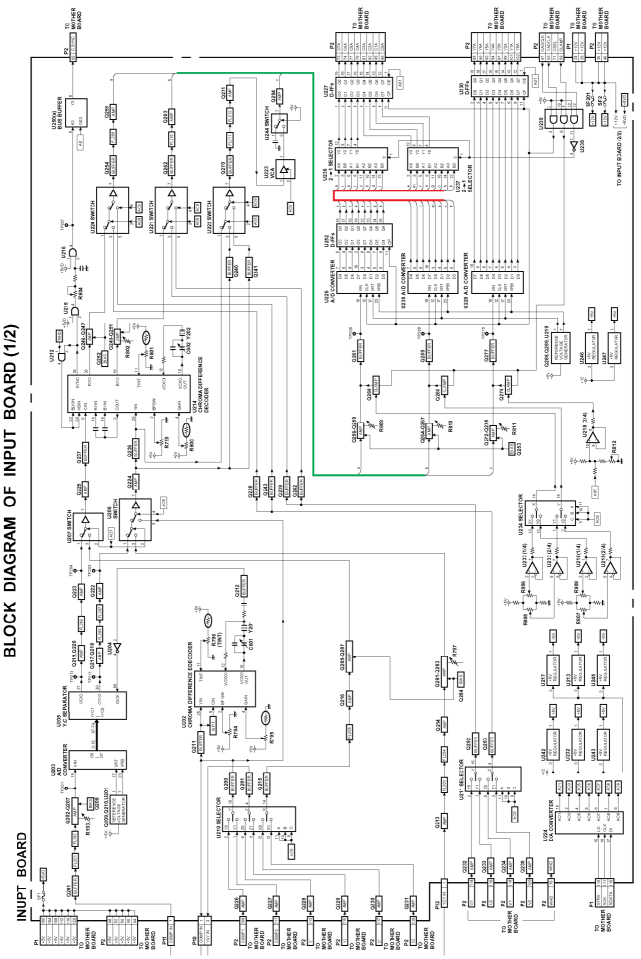




VR3 (P-GCOD)

VR1 VR2 (5V) (12V)

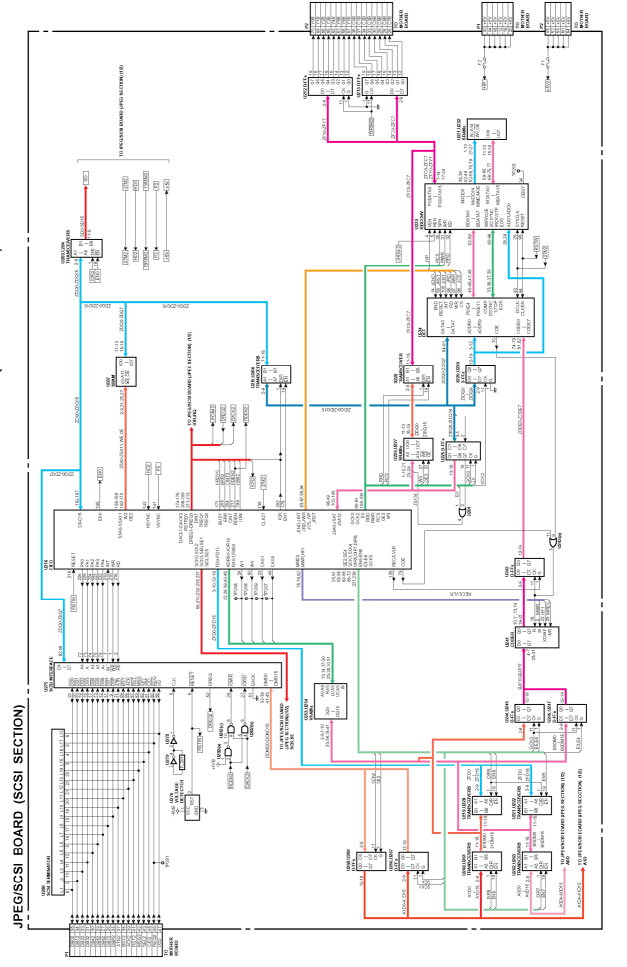
CN3-2 (5Vi -14-



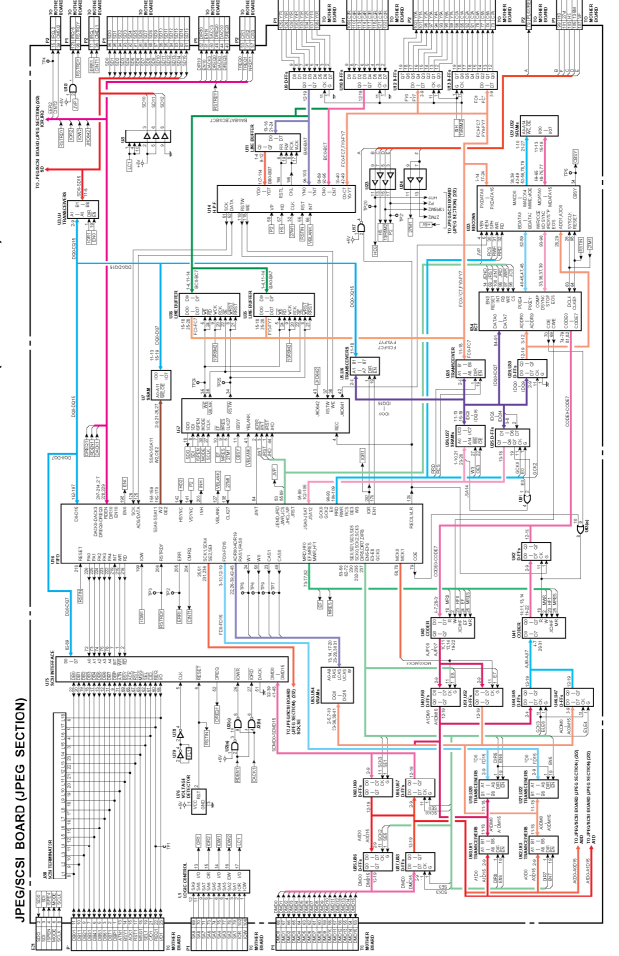
-15-

-16-

# BLOCK DIAGRAM OF JPEG/SCSI BOARD (SCSI SECTION)

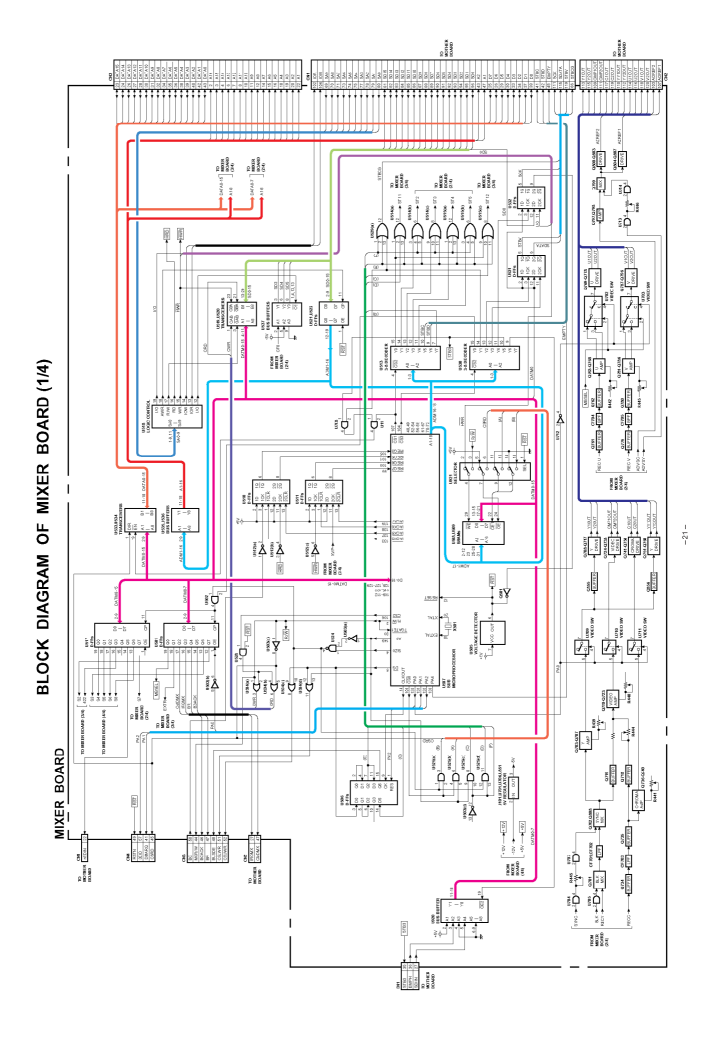


# BLOCK DIAGRAM OF JPEG/SCSI BOARD (JPEG SECTION)



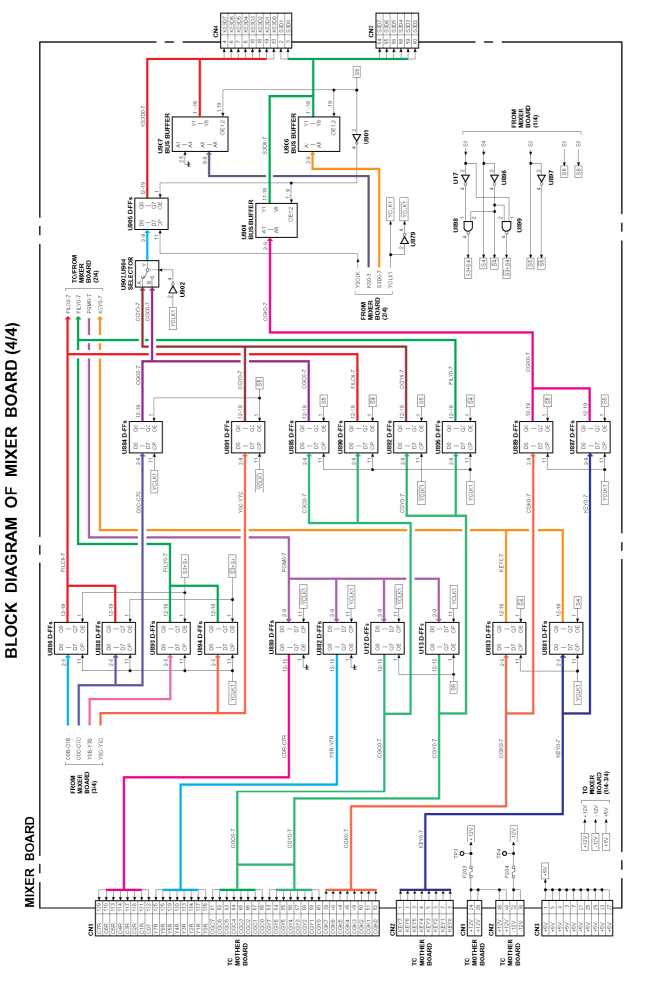
BLOCK DIAGRAM OF AUDIO BOARD

-20-

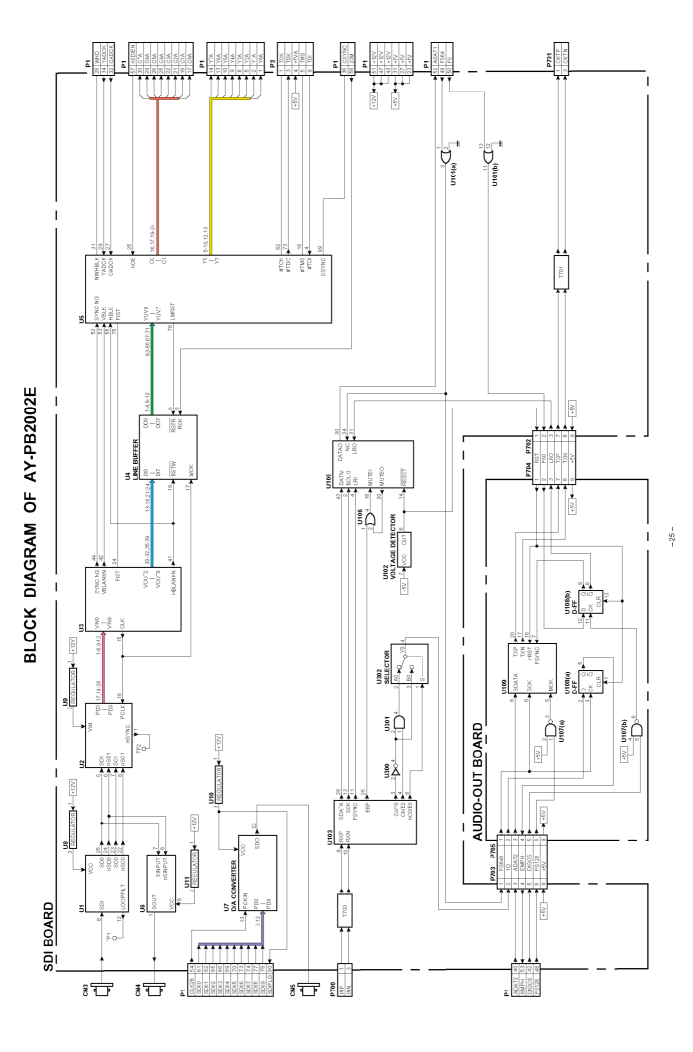


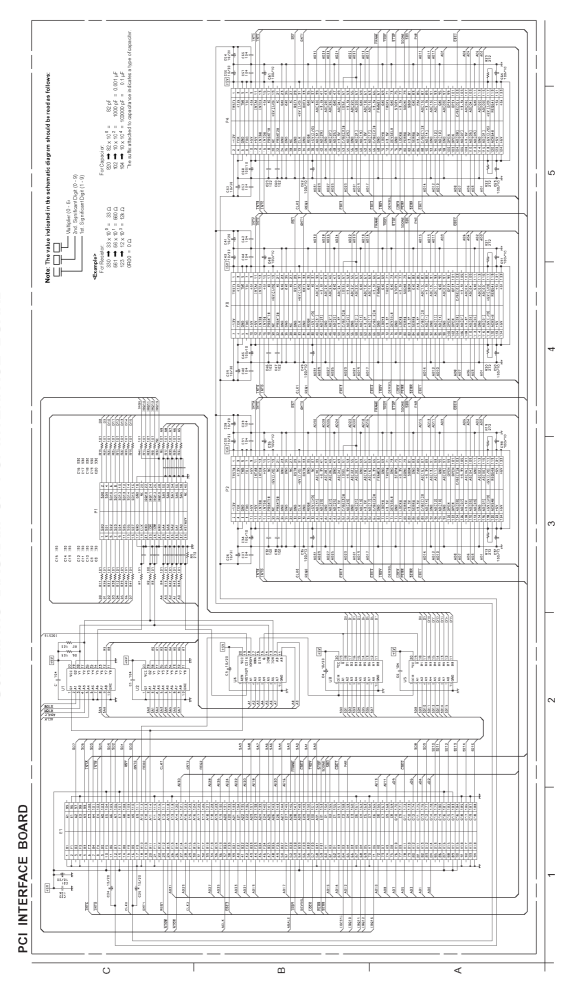
-25-

-23-



-24-





Important safety notice Components that have special characteristics for safety. Omnownents that finded by " $\Delta$ " in and have special characteristics for safety. When replacing any of these components, use only, manufacturar's specified parts.

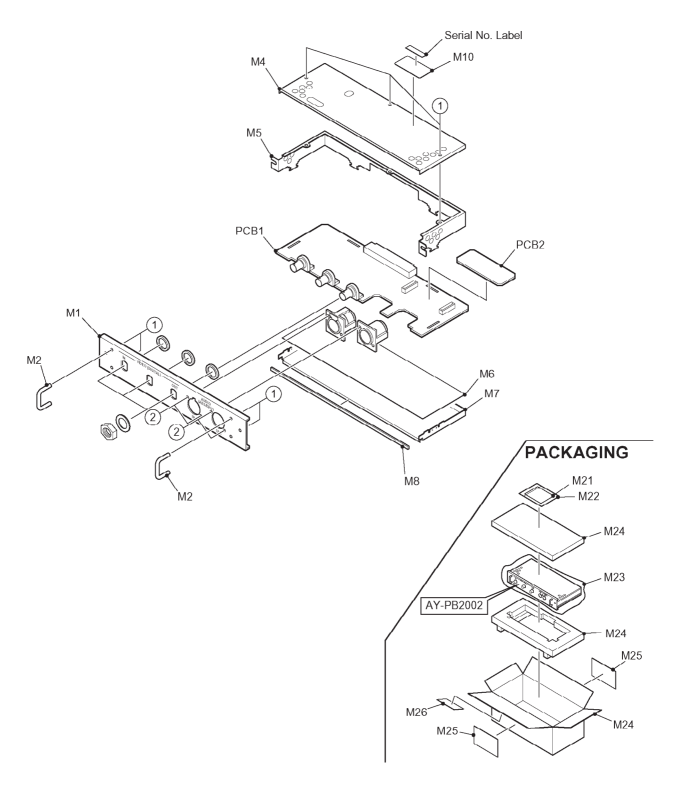
## M105 M108 M110 M 20 **PACKAGING** M100 MO2 M71 Serial No. Label W59 PCB11 PCB14 -53and and (2) (2) enn a a PCB2 PCB3 PCB4 PCB1 PCB10 M21 M18 (2) 99 M37 M28 PCB8-M30 M31 M14 M10 Binding Head Tapping Black Screws Binding Head Black Screws Unify Screw Pan Head Screw and Washer Assy Pan Head Screw and Washer Assy Pan Head Screw and Washer Assy Binding Head Tapping Screws Pan Head Screw and Washer Assy 6W Pan Head Black Screws Internal Toothed Lock Washer Binding Head Screws Binding Head Black Screws Binding Head Black Screws

**EXPLODED VIEW OF AY-NE2000E** 

## **EXPLODED VIEW OF AY-PB2002E**

Numbers show screws, washers, nuts and etc.

No.		Description			
1	XSB26+5FX	Binding Head Screws			
2	XTB3+10CFXK	Binding Head Tapping Black Screws			



### REPLACEMENT PARTS LIST

### Important Notice

- 1. Components identified by "  $\triangle$  " mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.
- 2. RTL: Retention Time Limited (No longer available after discontinuing product).

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
NONLINEAR WORKSTATION MAIN KIT AY-NE2000E  MISCELLANEOUS			M49 M50	YWV2HA1217A3 YWV2SA2790A2	Shield Parts Mounting Angle
			M51 M52 M53	YW1C1A074B YW1C1A079A YW1K1A095A	Shield Parts Shield Parts Rear Panel
MO1 MO2 M1 M2 M3 M4 M5 M6 M7 M8 M9 M10 M11 M14 M15	0610-12M-180 FBA08A12H YW0A1A005A YW1B1B081A YW1B1B079A YWJU-811T YWJU256A6P CR589MN1 YW1B1B076A  YW0A1A004A YW1A1A243A YW1C1A086A YWV2SA2792A3 YWWS2NSL  YWV2SA4328A3 YWV5RA0448A4 YW1C1A015A YWV2SB2784A1 YWV2HB1204A3	Fan Fan Front Panel Mounting Parts Mounting Parts  Mounting Parts  ZIP Drive Unit FDD CD-ROM Drive Unit Mounting Parts  Mechanical Ass'y Cabinet Parts Shield Parts Mounting Angle Spacer  Mounting Angle Knob Shield Parts Mounting Parts Mounting Parts Shield Parts Mounting Angle Spacer	M54 M55 M56 M58 M59 M60 M61 M62 M70 M71 🗘	YWSFS26SB1WM YWR9P YWP25P YW1A1A248A YW1A1A247A  YW1K1A094A YW1A1A245A YW5E1A063A YW7SA3046A3 YW7Z1A029A	Special Screw Cover Cover Cabinet Parts Cabinet Parts Plate Cabinet Parts Cushion Label Main Label
M23 M24 M25 M26 M27	YWV2HA1204A3 YWV2EA0234A2 YWV2SA2784A1 0E1A045A YW1B1B077B	Shield Parts Guide Mounting Parts HDD Mounting Parts		JPEG / SCSI BO/	ARD (SCSI SECTION)
M28 M33 M34 M35 M37 M38 M39 M40 M41 M42 M43 M44 M45 M46 M47	YW1C1A088A YWV9AA2032AN YWFF10050L YWV4JA1015A3 YW1A1A244A AP-197-1-3 YW1C1A075A YW1C1A088A SPLSN-3 SPSN-3 YW1B1B255A YW1B1B080A YW1C1A087A YW4E1A003A EH-18U	Shield Parts Mechanical Ass'y Shoe Shield Parts Cabinet Parts  Handle Shield Parts Shield Parts Shield Parts Spacer Spacer Mounting Angle Mounting Parts Shield Parts Shield Parts Shield Parts Spacer	PCB1 (RTL) U1 U2 U3,4 U7 U8 U16 U23,24 U75 U76 U77 U78,79 U80 R1-3 R4	YWJ1200EKZ7A YW16V8AV04A YWMC74AC00M MC74HC245AF YWCY7C18515V  MC/4HC125AH UPD65806080 YWMC74AC541M MB86604LPFVG M51951AMLW YWMC74AC32M YWSC7SU04F YWBH9595FPY ERJ6GEYJ101 ERJ6GEYJ102	Printed Circuit Board Ass'y IC

REF. NO.	PART NO.	DESCRIPTION		REF. NO.	PART NO.	DESCRIPTION
R8,11	ERJ6GEYJ101	Carbon	100 ohms 1/16W	FL1 🗘	CSTCS40MX040	Ceramic Filter
R12	ERJ6GEYJ101	Carbon	100 ohms 1/16W	F1,2 ⚠	YWSSFC1R2A	Current Fuse
R14,15	ERJ6GEYJ560	Carbon	56 ohms 1/16W	L1,2	YWCD75100KC	Special Coil
R17	ERJ6GEY0R00	Carbon	0 ohm 1/16W	L22,40	ELJFA1R0KF	Coil
R20-24	ERJ6GEYJ101	Carbon	100 ohms 1/16W	L41	YWNL32100J	Special Coil
R25-30	ERJ6GEYJ103	Carbon	10K ohms 1/16W	   L42	ELJPA1R0MF	Special Coil
R31-34	ERJ6GEYJ101	Carbon	100 ohms 1/16W	TP1-4	YWRCS3216TPV	Test Point
R35,36	ERJ6GEYJ560	Carbon	56 ohms 1/16W	TP10-17	YWRCS3216TPV	Test Point
R38	ERJ6GEYJ103	Carbon	10K ohms 1/16W	TP20,21	YWRCS3216TPV	Test Point
R40,42	ERJ6GEYJ101	Carbon	100 ohms 1/16W	CN1	YW8817140L	Connector
D44	ED IOOEVIAOA		400   4400	010	NAMOO474001	
R44	ERJ6GEYJ101	Carbon	100 ohms 1/16W	CN2	YW8817120L	Connector
R46,47	ERJ6GEYJ103	Carbon	10K ohms 1/16W	M30	YWV4RA0121A3	Lever
R55	ERJ6GEY0R00	Carbon	0 ohm 1/16W	M31	YWV2HA1206A3	Shield Parts
R106	ERJ6GEYJ103	Carbon	10K ohms 1/16W			
R115	ERJ6GEY0R00	Carbon	0 ohm 1/16W			
R130	ERJ6GEYJ103	Carbon	10K ohms 1/16W			
R141	ERJ6GEYJ562	Carbon	5.6K ohms 1/16W			
R160	ERJ6GEYJ560	Carbon	56 ohms 1/16W			
R162	ERJ6GEYJ103	Carbon	10K ohms 1/16W			
R163	ERJ6GEYJ101	Carbon	100 ohms 1/16W			
R164,166	ERJ6GEYJ103	Carbon	10K ohms 1/16W			
R167	ERJ6GEYJ105	Carbon	1M ohms 1/16W			
R186-188	ERJ6GEYJ103	Carbon	10K ohms 1/16W			
R501-503	EXBV8V101J	Block Resistor	100 ohms		JPEG / SCSL BOA	RD (JPEG SECTION)
R508-511	EXBV8V101J	Block Resistor	100 ohms		1 20,000 20,0	1
R512-515	EXBV8V560J	Block Resistor	56 ohms	PCB2 (RTL)	YWY2000EKZ6A	Printed Circuit Board Ass'y
R520,521	EXBV8V560J	Block Resistor	56 ohms	∐ ∪1 ` ´	YW16V8AV04A	l ic
R630-635	EXBV8V560J	Block Resistor	56 ohms	ll <sub>U2</sub>	YWMC74AC00M	IC
R636,637	EXBV8V103J	Block Resistor	10K ohms	U3-6	MC74HC245AF	IC
R640-643	EXBV8VR000	Block Resistor	0 ohm	U7	YWCY7C18515V	IC
R652-655	EXBV8V330JV	Block Resistor	33 ohms		MC74HC125AF	IC
R853-870	ERJ6GEYJ5R6	Carbon	5.6 ohms 1/16W	U9,10	MC/4HC5/4AF	IC IC
C1-4	ECEV0JG101GP	Electrolytic	100 μF 6.3V	U11	UPD485505G25	IC IC
C5-15	GRM0CH330J5H	Ceramic	33 pF	U12,13	C0JBAZ000172	IC IC
C16	ECST1CD226ZR	Tantalum	22 μF 16V	U14	YWPD65640115	IC
C17-19	VWT316D104MT	Coramia	0.1 =	U16	LIDDEESOSOO	IC
C17-19 C22,23	YWT316B104MT	Ceramic	0.1 µF	U16 U17	UPD65806080	IC
C22,23 C24,25	YWSK41C106MB YWT316B104MT	Tantalum Ceramic	10 μF 16V 0.1 μF	U17 U18	YWSC7S00F YWSC7S08F	IC
C24,25 C45	ECST1CD226ZR	1		11		IC
C46,47	YWT316B104MT	Tantalum Ceramic	22 μF 16V 0.1 μF	U19,22 U23,24	MC74HC245AF YWMC74AC541M	IC
			·			
C48	ECST1CD226ZR	Tantalum	22 μF 16V	U25	YULSQ0007	IC
C100,101	YWT316B104MT	Ceramic	0.1 μF	U26,27	YCY7C19915VC	IC
C102	TAJD336M016	Electrolytic	33 μF 16V	U28	YWMC74AC245M	IC
C103	YWT316B104MT	Ceramic	0.1 μF	U29,30	YWMC74AC574M	IC
C104	TAJD336M016	Electrolytic	33 μF 16V	U31,32	YCY7C19915VC	
C106	YWT316B104MT	Ceramic	0.1 μF	U33	YWMD0205	IC
C109	TAJD336M016	Electrolytic	33 μF 16V	U34	YWMD36050X27	IC
C105	YWSK41C106MB	Tantalum	10 μF 16V	U35,36	YUMNJ0032	IC
C107	ECEV1AA330P	Electrolytic	33 μF 10V	U37	YWUL1A502A	IC
C108,110	YWT316B104MT	Ceramic	0.1 μF	U41	CY7C421-10JC	IC

U42 U43 U44-47 U48 U49-52 U53,54 U60-63 U66-69 U75 U76	YWMC74AC574M YWMC74AC574M YWMC74AC574M CY7C421-10JC C0JBAZ000113 YWMB8118165B	IC IC IC IC		R38 R39,41	ERJ3GEYJ103	Carbon	10K ohmo 1/16M
U44-47 U48 U49-52 U53,54 U60-63 U66-69 U75	YWMC74AC574M CY7C421-10JC C0JBAZ000113	IC IC		II D20 44			10K ohms 1/16W
U48 U49-52 U53,54 U60-63 U66-69 U75	CY7C421-10JC C0JBAZ000113	IC		N39,41	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U49-52 U53,54 U60-63 U66-69 U75	C0JBAZ000113	1		R43	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U53,54 U60-63 U66-69 U75		l ic		R45,46	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U60-63 U66-69 U75	YWMB8118165B			R49-52	ERJ3GEYJ562	Carbon	5.6K ohms 1/16W
U60-63 U66-69 U75		IC		R63,64	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U66-69 U75	YWMC74AC245M	IC		R66,67	ERJ3GEYJ101	Carbon	100 ohms 1/16W
I	YWMC74AC574M	IC		R69-72	ERJ3GEYJ101	Carbon	100 ohms 1/16W
I	MB86604LPFVG	l IC		R74.75	ERJ3GEYJ101	Carbon	100 ohms 1/16W
	M51951AMLW	IC		R77	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U77	YWMC74AC32M	IC		R79-94	ERJ3GEYJ242	Carbon	2.4K ohms 1/16W
U78,79	YWSC7SU04F	IC		R100-105	ERJ3GEYJ560	Carbon	56 ohms 1/16W
U80	YWBH9595FPY	IC		R106,130	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U85-88	YWMC74AC574M	IC		R131-133	ERJ3GEYJ560	Carbon	56 ohms 1/16W
U91	YWSC7S32FER	IC		R141	ERJ3GEYJ102	Carbon	1K ohms 1/16W
U202	YWMC74AC00M	IC		R150-154	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U203-206	MC74HC245AF	I ic		R161	ERJ3GEYJ560	Carbon	56 ohms 1/16W
U207	YWCY7C18515V	lic lic		R162	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U212.213	YULSQ0007	IC IC		R163	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U216	UPD65806080	IC		R164,166	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U219-222	MC74HC245AF	IC		   R167	ERJ3GEYJ105	Carbon	1M ohms 1/16W
U225	YULSQ0007	l ic		R168	ERJ3GEYJ201	Carbon	200 ohms 1/16W
U226,227	YCY7C19915VC	I ic		R180-185	ERJ3CEYJ562	Carbon	5.6K ohms 1/16W
U228	YWMC74AC245M	IC IC		R186-188	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U229,230	YWMC74AC574M	IC IC		R207,209	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U231,232	YCY7C19915VC	IC		R210,212	ERJ3GEYJ103	Carbon	10K ohms 1/16W
	YWMD0205	I IC		R210,212	ERJ3GEYJ560	Carbon	56 ohms 1/16W
U233 U234	YWMD36050X27	I IC		R214,215	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U234 U241	CY7C421-10JC	lic		R229-232	EXBV8V560J	Block Resistor	56 ohms
U242	YWMC74AC574M	IC IC		R229-232 R233-237	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U243	VINIMOZAACTOOM	10		D202 20E	ED 130EV 1560	Carban	E6 ohmo 1/16W
U243 U244-24/	YWMC74ACT08M YWMC74AC574M	IC IC		R303-305 R306,330	ERJ3GEYJ560 ERJ3GEYJ103	Carbon Carbon	56 ohms 1/16W 10K ohms 1/16W
U253,254	YWMB8118165B	IC IC		R331-333	ERJ3GEYJ560	Carbon	56 ohms 1/16W
U260-263	YWMC74AC245M	lic lic		R341	ERJ3GEYJ102	Carbon	1K ohms 1/16W
U266-269	YWMC74AC574M	IC IC		R350	ERJ3GEYJ102 ERJ3GEYJ103	Carbon	10K ohms 1/16W
U275	MB86604LPFVG	IC		R352-354	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U276	M51951AMLW	I ic		R361	ERJ3GEYJ560	Carbon	56 ohms 1/16W
U278,279	YWSC7SU04F	IC IC		R362	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U280		l ic		R363		Carbon	100 ohms 1/16W
U280 U291	YWBH9595FPY YWSC7S32FER	IC IC		R364,366	ERJ3GEYJ101 ERJ3GEYJ103	Carbon	10K ohms 1/16W
D4 2	ED 120EV 1404	Corbon	100 ob 1/40W	D267	ED 120EV 140E	Corbon	1M obres 1/10M
R1-3	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R367	ERJ3GEYJ105	Carbon	1M ohms 1/16W
R5	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R368	ERJ3GEYJ201	Carbon	200 ohms 1/16W
R6-10	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R380,381	ERJ3GEYJ562	Carbon	5.6K ohms 1/16W
R13 R14,15	ERJ3GEY0R00 ERJ3GEYJ560	Carbon Carbon	0 ohm 1/16W 56 ohms 1/16W	R386-388 R501-503	ERJ3GEYJ103 EXBV8V101J	Carbon Block Resistor	10K ohms 1/16W 100 ohms
							F 01/2 1
R16,18	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R504-507	EXBV8V562JV	Block Resistor	5.6K ohms
R19-24	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R508-511	EXBV8V101J	Block Resistor	100 ohms
R25-30	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R512-521	EXBV8V560J	Block Resistor	56 ohms
R31 34	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R522 525	EXBV8V100J	Block Resistor	10 ohms
R35,36	ERJ3GEYJ560	Carbon	56 ohms 1/16W	R526-528	EXBV8V562JV	Block Resistor	5.6K ohms

REF. NO.	PART NO.	DESC	CRIPTION	REF. NO.	PART NO.	DE	SCRIPTION
R535,536	EXBV8V560J	Block Resistor	56 ohms	C62,63	YWT316B104MT	Ceramic	0.1 μF 25V
R540	EXBV8V102JV	Block Resistor	1K ohms	C64,67	SK31C226MRC	Tantalum	22 µF 16V
R541-546	EXBV8V560J	Block Resistor	56 ohms	C65,66	YWT316B104MT	Ceramic	0.1 µF 25V
R547,548	EXBV8VR000	Block Resistor	0 ohm	C68,69	YWSK41C106MB	Tantalum	22 µF 16V
R549,550	EXBV8V560J	Block Resistor	56 ohms	C70,71	YWT316B104MT	Ceramic	0.1 μF
DE 57	EMBROMOOL		4016	070	NAMOK 44 O 4 O O M ID		00 5404
R557	EXBV8V103J	Block Resistor	10K ohms	C76	YWSK41C106MB	Tantalum	22 µF 16V
R558	EXBV8V562JV	Block Resistor	5.6K ohms	C77,78	YWT316B104MT	Ceramic	0.1 µF 25V
R560-587	EXBV8V560J	Block Resistor	56 ohms	C79	YWSK41C106MB	Tantalum	10 µF 16V
R636,637	EXBV8V103J	Block Resistor	10K ohms	C80-83	YWT316B104MT	Ceramic	0.1 µF 25V
R644-651	EXBV8V560J	Block Resistor	56 ohms	C84	SK31C226MRC	Tantalum	22 μF 16V
R652-655	EXBV8V330JV	Block Resistor	33 ohms	C85-91	YWT316B104MT	Ceramic	0.1 µF 25V
R661-664	EXBV8VR000	Block Resistor	0 ohm	C92,93	YWSK41C106MB	Tantalum	10 µF 16V
R712-721	EXBV8V560J	Block Resistor	56 ohms	C96-101	YWT316B104MT	Ceramic	0.1 µF 25V
R722-725	EXBV8V100J	Block Resistor	10 ohms	C102	ECST1CC336ZR	Tantalum	33 µF 16V
R735,736	EXBV8V560J	Block Resistor	56ohms	C103	YWT316B104MT	Ceramic	0.1 µF
R740	EXBV8V102JV	Block Resistor	1K ohms	C104	ECST1CC336ZR	Tantalum	33 µF 16V
R741-746	EXBV8V560J	Block Resistor	56 ohms	C104 C105,132	YWSK41C106MB	Tantalum	10 μF 16V
R747,748	EXBV8V101J	Block Resistor	100 ohms	C105,132	YWT316B104MT	Ceramic	0.1 μF
R747,748	EXBV8V560J	Block Resistor	56 ohms	C106	ECEV1AA330P	Electrolytic	33 μF 10V
R749,750 R757	EXBV8V103J	Block Resistor	10K ohms	C107	ECST1CY225ZR	Tantalum	33 με 10V 2.2 μF 16V
		1					
R758	EXBV8V562JV	Block Resistor	5.6K ohms	C110,115	YWT316B104MT	Ceramic	0.1 μF
R760-769	EXBV8V560J	Block Resistor	56 ohms	C116-118	YWT316B104MT	Ceramic	0.1 µF 25V
R830-835	EXBV8V560J	Block Resistor	56 ohms	C120-123	YWT316B104MT	Ceramic	0.1 µF 25V
R836,837	EXBV8V103J	Block Resistor	10K ohms	C130,131	YWT316B104MT	Ceramic	0.1 µF 25V
R841-844	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C133	YGM1B103K1HT	Ceramic	0.01 µF
R853-863	ERJ3GEYJ5R6V	Carbon	5.6 ohms 1/16W	C134	ECEV1CA220WR	Electrolytic	22 µF 16V
R864	ERJ3GEYJ5R6V	Carbon	2.2 ohms 1/16W	C135,136	YWT316B104MT	Ceramic	0.1 µF
R865-870	ERJ3GEYJ5R6V	Carbon	5.6 ohms 1/16W	C217-221	YWT316B104MT	Ceramic	0.1 μΓ 25V
R903-913	ERJ3GEYJ5R6V	Carbon	5.6 ohms 1/16W	C222	YWSK41C106MB	Tantalum	10 µF 16V
R914	ERJ3GEYJ2R2V	Carbon	2.2 ohms 1/16W	C230,231	YWT316B104MT	Ceramic	0.1 µF
R915-920	ED ISOEV IEDOV	Carbon	F.C. ohmo 1/10M	C245,248	CK24C22CMDC	Tantalum	22 [ 461/
	ERJ3GEYJ5R6V	Carbon Electrolytic	5.6 ohms 1/16W 100 µF 10V	11	SK31C226MRC	Tantalum	22 μF 16V
C1-4	ECEV1AA101SP			C246,247	YW I 316B104M I	Ceramic	0.1 µF 25V 0.1 µF 25V
C5-15 C16	GRM9CH330J5H SK31C226MRC	Ceramic Tantalum	33 pF 22 μF 16V	C249-252 C255,258	YWT316B104MT	Ceramic	0.1 μF 25V 0.1 μF 25V
C17-21	YWT316B104MT	Ceramic	0.1 μF 25V	C255,258 C256,257	YWT316B104MT YWSK41C106MB	Ceramic Tantalum	0.1 μF 25V 10 μF 16V
022,23	YWSK41C106MB	Tantalum	10 μF 16V	C259,260	YWT316B104MT	Ceramic	0.1 μF 25V
C24,25	YWT316B104MT	Ceramic	0.1 μF 25V	C261	YWT316B104MT	Ceramic	0.1 μF 25V
C26,27	YWSK41C106MB	Tantalum	10 μF 16V	C262,263	YWT316B104MT	Ceramic	0.1 μF 25V
C28,30	YWT316B104MT	Ceramic	0.1 μF 25V	C261,267	SK31C226MRC	Tantalum	22 µF 16V
C29	YWSK41C106MB	Tantalum	10 μF 16V	C265,266	YWT316B104MT	Ceramic	0.1 μF 25V
C31,38	YWT316B104MT	Ceramic	0.1 µF 25V	C268,269	SK31C226MRC	Tantalum	22 μF 16V
C35,40	SK31C226MRC	Tantalum	22 μF 16V	C270,271	YWT316B104MT	Ceramic	0.1 µF 25V
C39,46	YWT316B104MT	Ceramic	0.1 μF 25V	C276	SK31C226MRC	Tantalum	22 µF 16V
C45,48	YWSK41C106MB	Tantalum	22 µF 16V	C277,278	YWT316B104MT	Ceramic	0.1 μF 25V
C47,49	YWT316B104MT	Ceramic	0.1 μF 25V	C279,292	YWSK41C106MB	Tantalum	10 μF 16V
C50-52	YWT316B104MT	Ceramic	0.1 µF 25V	C280-283	YWT316B104MT	Ceramic	0.1 µF 25V
250-52 255,58	l	Ceramic	0.1 μF 25V 0.1 μF 25V	C290,291			
	YWT316B104MT	1		11	YWT316B104MT	Ceramic	0.1 µF 25V
C56,57	YWSK41C106MB	Tantalum	10 µF 16V	C293,305	YWSK41C106MB	Tantalum	10 µF 16V
C59,60	YWT316B104MT	Ceramic	0.1 µF 25V	C296 299	YWT316B104MT	Coramio	0.1 µF 25V
261	YWSK41C106MB	Tantalum	22 μF 16V	C301	YWT316B104MT	Ceramic	0.1 μF 25V
	1	1		11			

C302 C303 C304 C306 C307	ECST1CC336ZR YWT316B104MT ECST1CC336ZR	Tantalum	33 μF 16V			1
C304 C306			00 pr 10 v		CG	BOARD
306	ECST1CC3367D	Ceramic	0.1 μF			
	LOSTICOSSOZIC	Tantalum	33 μF 16V			
307	YWT316B104MT	Ceramic	0.1 μF	PCB3 (RTL)	YWY2000EKZ5A	Printed Circuit Board Ass'y
	ECEV1AA330P	Electrolytic	33 μF 10V	U2,3	YWH534253BJ8	IC
					YWH538123BJ8	IC
309	ECST1CY225ZR	Tantalum	2.2 μF 16V	U6,7	YWH534253BJ8	IC
310,315	YWT316B104MT	Ceramic	0.1 μF	U8	YWH538123BJ8	IC
316-318	YWT316B104MT	Ceramic	0.1 µF 25V			
1,2	YWCD75100KC	Coil	·	U9,10	YWH534253BJ8	IC
3,4	ELJFA1R0KF	Coil		U11	YWH538123BJ8	IC
٠, .		1 55		U12,13	YWH534253BJ8	IC
5	ELJFA100KF	Coil		U14	YWH538123BJ8	IC
21,22	ELJFA1R0KF	Coil		U15,16	YWH534253BJ8	IC
25,26	ELJFA1R0KF	Coil		1 010,10	14411004200000	10
27,28	ELJPA1R0MF	Coil		<sub>U17</sub>	YWH538123BJ8	IC
	1	1		11		
.30,31	ELJFA1R0KF	Coil		U18,19	YWH534253BJ8	IC
05.40	FLIEAABOKE			U20	YWH538123BJ8	IC
.35,40	ELJFA1R0KF	Coil		U21	MC74ACT574M	IC
.41	ELJFA1R0KF	Coil		U22	MC74HC573AF	IC
.42,227	ELJPA1R0MF	Coil				
.205	ELJFA100KF	Coil		U23	YWCY7C18515V	IC
.222,225	ELJFA1R0KF	Coil		U24	MC74HC573AF	IC
				U25	MC74ACT574M	IC
226,231	ELJFA1R0KF	Coil		U26	MC74HC573AF	IC
228,242	ELJPA1R0MF	Coil		U27	YWCY7C18515V	IC
235,240	ELJFA1R0KF	Coil				
.241	ELJFA1R0KF	Coil			MC74HC573AF	IC
1,2	DIF1313CT404	Special Assembly		U29	MC74ACT574M	IC
11,2	Bii 101001404	Opcolar / toochlory		U30	MC74HC573AF	ic
L1,201	CSTCS40MX040	Ceramic Filter		U31	YWCY7C18515V	IC
		1		11		
1,2 🛆	YWSSFC2AT4	Current Fuse		U32	MC74HC573AF	IC
21	YW8817140L	140-pin Connector			001848000057	
2	YW8817120L	120-pin Connector		U33	COJBAB000057	IC
1-9	YWRCT2125TPV	Terminal Pin		U34	YULSQ0007	IC
				U35-42	C3HBCC000017	IC
18-27	YWRCT2125YPV	Terminal Pin		U44	M51951AMLW	IC
:31	K4BK08E00001	Lerminal Pin		U45	YWMC/4AC541M	IC
201,205	YWRCT2125TPV	Terminal Pin				
206-209	YWRCT2125YPV	Terminal Pin		U46	C0JBAH000012	IC
1	YWL3071A05A5	Internal Wire		U47	YWMC74AC574M	IC
				U48,49	C0JBAH000012	IC
2	YWL3071A07A5	Cable		U50	YWMC74AC574M	IC
P10-17	YWRCS3216TPV	Test Point		U51,52	C0JBAH000012	IC
130	YWV4RA0121A3	Lever				
131	YWV2HA1206A3	Shield Parts		U53	C0JBAZ000113	IC
101	111121111200110	Official Falto		U54,55	C0JBAH000012	IC
				U56	C0JBAZ000113	IC
				U57		IC
				11	C0JBAH000012	1
				U62	YWTMS34020A3	IC
				U63,64	COJBAB000057	IC
				U65-67	COJBACO00047	IC
				U84,86	MC74ACT32M	IC
				U89	COJBAZ000171	IC
				U91,92	YWH534253BJ8	IC

REF. NO.	PART NO.	DESC	CRIPTION	REF. NO.	PART NO.	DES	CRIPTION
U93	YWH538123BJ8	IC		R528	EXBV8V103J	Block Resistor	10K ohms
J94,95	YWH534253BJ8	ic		R529-531	ERJ3GEYJ101	Carbon	100 ohms 1/16W
J96	YWH538123BJ8	IC		R532	ERJ3GEY0R00	Carbon	0 ohm 1/16W
J97	YWMC74AC541M	lic		R536	ERJ3GEYJ101	Carbon	100 ohms 1/16W
J98	YWMC74AC32M	lc lc		R538	ERJ3GEYJ103	Carbon	10K ohms 1/16W
,00	1 WW0747 (002W			11000	ENGOLIO 100	Cuibon	101( 011110 1710)
J99-102	YWMC74AC245M	IC		R539	ERJ3GEYJ101	Carbon	100 ohms 1/16W
J103-105	YULSQ0025	IC		R541	EXBV8V103J	Block Resistor	10K ohms
J106	YWMC74AC541M	IC		R542	ERJ3GEYJ103	Carbon	10K ohms 1/16V
J107	YWMC74AC32M	IC		R543-546	ERJ3GEYJ101	Carbon	100 ohms 1/16W
J500	YWUL1A501A	IC		R547	EXBV8V103J	Block Resistor	10K ohms
J501	UL1A499D	Ic		R551	ERJ3GEYJ101	Carbon	100 ohms 1/16W
J502	YWUL1A500A	IC		R561-563	ERJ3GEYJ103	Carbon	10K ohms 1/16V
J503-510	YULSQ0007	lic		R564,565	ERJ3GEYJ560	Carbon	56 ohms 1/16W
	1	1		11			
J511,512	YWMB8118165B	IC		R566,567	EXBV8V560J	Block Resistor	56 ohms
J513	C0JBZZ000115	IC		R568-571	EXBV8V101J	Block Resistor	100 ohms
J514	YWUM1A101B	IC		R576,577	EXBV8V101J	Block Resistor	100 ohms
R2-5	ERJ3GEYJ560	Carbon	56 ohms 1/16W	R578,579	EXBV8V103J	Block Resistor	10K ohms
R14,19	ERJ3GEYJ560	Carbon	56 ohms 1/16W	R580,581	EXBV8V101J	Block Resistor	100 ohms
20,21	ERJ3GEYJ560	Carbon	56 ohms 1/16W	R582,583	EXBV8V560J	Block Resistor	56 ohms
24,25	ERJ3GEYJ560	Carbon	56 ohms 1/16W	R584,585	ERJ3GEYJ560	Carbon	56 ohms 1/16W
27-30	ERJ3GEYJ560	Carbon	56 ohms 1/16W	R586-589	EXBV8V560J	Block Resistor	56 ohms
33	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R590,591	ERJ3GEYJ101	Carbon	100 ohms 1/16V
	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R592-599		Block Resistor	100 ohms
34-36		1		11	EXBV8V101J		
237	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R600	ERJ3GEYJ101	Carbon	100 ohms 1/16V
R39,40	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R601-604	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R41	ERJ3GEYJ105	Carbon	1M ohms 1/16W	R605-609	ERJ3GEYJ560	Carbon	56 ohms 1/16W
R45,47	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R626,627	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R48-55	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R633	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R61-64	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R635,636	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R65-68	ERJ3GEYJ560	Carbon	56 ohms 1/16W	R637-652	EXBV8V101J	Block Resistor	100 ohms
R73	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R654-663	ERJ3GEYJ101	Carbon	100 ohms 1/16V
		1		11			
R/4-/8	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R664-666	ERJ3GEYJ560	Carbon	56 ohms 1/16W
881	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R667	ERJ3GEYJ102	Carbon	1K ohms 1/16W
883	ERJ3GEYJ560	Carbon	56 ohms 1/16W	C3-14	F3H1C106A001	Electrolytic	10 μF 16V
R85,87	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C16,17	YWT316B104MT	Ceramic	0.1 μF
88-91	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C18,23	F3H1C106A001	Electrolytic	10 μF 16V
R96	ERJ3GEYJ101	Carbon	100 ohms 1/16W	C19,21	YWT316B104MT	Ceramic	0.1 µF
898,100	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C22,24	YWT316B104MT	Ceramic	0.1 µF
110,111	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C25,26	YWT316B104MT	Ceramic	0.1 µF
112-114	EXBV8V103J	Block Resistor	10K ohms	C27	F3H1C106A001	Electrolytic	10 μF 16V
1115	ED 13 GEV 1404	Carbon	100 ohms 1/16W	C28.20	YWT316B104MT	Coromio	0.1
R115	ERJ3GEYJ101	Carbon	100 ohms 1/16W	C28,29		Ceramic	0.1 µF
R116	ERJ3GEYJ560	Carbon	56 ohms 1/16W	C30-33	F3H1C106A001	Electrolytic	10 μF 16V
R117,118	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C34,35	ECST1CD226ZR	Tantalum	22 μF 16V
R500-516	EXBV8V101J	Block Resistor	100 ohms	C36-44	YWT316B104MT	Ceramic	0.1 μF
R517	ERJ3GEYJ101	Carbon	100 ohms 1/16W	C48-50	YWT316B104MT	Ceramic	0.1 μF
R518,520	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C52,53	ECST1CD226ZR	Tantalum	22 µF 16V
R521	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C54	YWT316B104MT	Ceramic	0.1 μF
R522,523	EXBV8V103J	Block Resistor	10K ohms	C68-70	EEVHA0J101P	Electrolytic	100 μF 6.3V
524 526	ERJ3GEYJ101	Carbon	100 ohms 1/16W	C76,77	YWT316B104MT	Coramic	0.1 μF
	ERJ3GEYJ101			11 '			
-07	I ER ISI₃E¥ ITITS	Carbon	10K ohms 1/16W	C85-88	F3H1C106A001	Electrolytic	10 µF 16V
527	LIMOGETOTO						

REF. NO.	PART NO.	DESCR	RIPTION	REF. NO.	PART NO.	DESCRIPTION
C89,90	YWT316B104MT	Ceramic	0.1 μF	M30	YWV4RA0121A3	Lever
C91	ECST1CD226ZR	Tantalum	22 μF 16V	∏ <sub>M31</sub>	YWV2HA1206A3	Shield Parts
C92	F1H1H181A004	Ceramic	180 pF			
C93	ECST1CD226ZR	Tantalum	22 μF 16V			
C94-101	GRM9CH330J5H	Ceramic	33 pF			
C102	ECST1CD226ZR	Tantalum	22 µF 16V			
C103-106	YWT316B104MT	Ceramic	0.1 μF			
C123,124	GRM9CH330J5H	Ceramic	33 pF			
C131-133	EEVHA0J101P	Electrolytic	100 μF 6.3V			
C138,139	YWT316B104MT	Ceramic	0.1 μF			
C556	YWT316B104MT	Ceramic	0.1 µF			
C557	YGM1B103K1HT	Ceramic	0.01 µF			
C558	YWT316B104MT	Ceramic	0.1 μF			
C559	ECST1CD226ZR	Tantalum	22 µF 16V		MIXER	BOARD
C560-563	YWT316B104MT	Ceramic	0.1 μF		1	I
C564	ECST1CD226ZR	Tantalum	22 µF 16V	PCB4 (RTL)	YWY2000EKZ3A	Printed Circuit Board Ass'y
C565	YWT316B104MT	Ceramic	0.1 μF	U1-3	C3HBCC000018	IC
C566	ECST1CD226ZR	Tantalum	22 µF 16V	U4	C0JBAB000057	IC
C567	YWT316B104MT	Ceramic	0.1 μF	U5-8	C0JBAZ000763	IC
C568-575	F3H1C106A001	Electrolytic	10 µF 16V	U9	C0ABZB000009	ic
			·			
C576-583	YWT316B104MT	Ceramic	0.1 μF	U10	YW78L05UATE2	IC
C592	YWT316B104MT	Ceramic	0.1 μF	U11	C0JBAA000031	IC
C597-599	YWT316B104MT	Ceramic	0.1 μF	U12,13	C0JBAF000240	IC IC
C950	ECCF1H330JC	Ceramic	33 pF	U16,17	C0JBAB000057	lc lc
L1-5	ELJPA1R0MF	Coil		U18	C0JBAF000236	IC
L6,7	ELJFA1R0KF	Coil		U19,21	C0JBAF000240	IC
L8	ELJFA100KF	Coil		U22	C0JBAF000236	IC IC
L9,10	ELJPA1R0MF	Coil		U27	YWL7A1113	IC
L11,12	YWCD75100KC	Coil		U28-30	C3HBCC000018	IC IC
L13	ELJPA1R0MF	Coil		U44-46	C3HBCC000017	IC
L15	ELJFA100KF	Coil		U60	C0JBAB000057	IC
L16,1/	YWCD75100KC	Coil		U66	YWL/A1113	IC
L50	ELJFA100KF	Coil		U67-69	C3I IBCC000018	IC
F1 🛆	YWSSFC2AT4	Current Fuse		U75	C0JBAB000057	IC
F2 🛆	K5H122A00001	Current Fuse		U79	C0JBAA000031	IC
E5-13	YWRCT2125TPV	Terminal Pin		U100	C0JBAB000057	IC
E15-19	YWRCT2125TPV	Terminal Pin		U101	79L05UATE2	IC
E21-26	YWRCT2125TPV	Terminal Pin		U201	YWL7A1399	IC
E50-57	YWRCT2125TPV	Terminal Pin		U202	YWPD65664106	IC
E59	K4BK08E00001	Terminal Pin		U208	C3HBCC000018	IC
X1	H2D320500001	Crystal Oscillator		U209	YWL7A1398	IC
X6	K3E149E00001	Crystal Oscillator		U210	C3HBCC000018	IC
E101	YWL3071A09A5	Cable		U212	SS400212CA	IC
E100	YWL3071A23A5	Internal Wire		U215,216	YWMB40968PF	ic
TP1-4	YWRCS3216TPV	Test Point		U217	YW78L05UATE2	IC
TP31-34	YWRCS3216TPV	Test Point		U218,219	MC74AC541M	IC
P1	YW8817140L	140-Pin Connector		U222	YWPD65044U07	ic
P2	YW8817120L	120-Pin Connector		U223	YWLM1881M	IC
P6	JSEK00095	149 Pin IC Socket		U224 227	C0JBAB000057	ic
CN51	YWIC300803S4	8-Pin IC Connector		U230	MC74HC240AF	IC

		<b>.</b>	III .		
U231	MC74HC08AF	IC	U866	YMC74HC04AF	IC
U232.235	C0JBAB000057	l IC	U868	YWMC74AC74M	IC
U236	MC74HC157AF	l ic	U869	C0JBAB000057	IC
U238,239	C0JBBF000021	l IC	U870	C0JBAC000047	IC
U240	C0JBAA000031	IC	U871,872	C0JBAB000057	IC
U501	C0JBAH000012	IC	U873	MN5AA090LMA1	IC
U502	YWSC7S32FER	IC	U874,875	PD482445G560	IC
U503	YWMC74AC04M	IC	U876,877	C3HBCC000017	IC
U504	YWMC74AC32M	IC	U878	YMC74HC04AF	IC
U505	YWM51953BFP	IC	U879	C0JBAB000057	IC
U506	MC74HC174AF	IC	U880-895	C0JBAF000240	IC
U507	YWM68340FE16	IC	U896,897	C0JBAB000057	IC IC
U508,509	YUMNJ0029	IC	U898,899	C0JBAC000047	IC
U510,511	MC74HC74AF	IC IC	U900		IC
U510,511	YMC74HC04AF	IC IC	U901	YWNJM7805FA C0CBBDG00001	IC
U513	C0JBAN000014	IC	U902	C0JBAB000057	IC
U514,515	C0JBAD000016	IC	U903,904	C0JBAR000163	IC
U517	C0JBAH000012	IC	U905	C0JBBF000021	IC
U518	YW16V8AV03A	IC	U906-908	ULKL1A427	IC
U519,520	YWSNHCT652DW	IC	U909	MC74HC4053F	IC
U521,522	C0JBAH000012	IC	U910	C0ABZB000009	IC
U524	C0JBAA000031	IC	U912	C1AB00000260	IC
U525	YWMC74AC32M	IC	U913-919	C0JBBF000021	IC
U528	C0JBAA000031	IC	U920	MC74HC541AF	IC
U529	C0JBAD000016	IC	U921	YWMC74AC157M	IC
U530	MC74HC138AF	IC	U999	MC74HC74AF	IC
U531,532	MC74HC74AF	IC	Q201-204	MSB709-QRS	Transistor
U533,534	MC74HC245AF	IC	Q205,206	2SK01980EL	Transistor
U535,536	MC74HC541AF	IC	Q212-214	MSD601-QRS	Transistor
U537	MC74HC125AF	IC	Q221,501	MSD601-QRS	Transistor
U567	YWSC7S32FER	IC	Q701	MSD601-QRS	Transistor
U/01	/9L05UA1E2	l IC	Q/02	MSB/09-QRS	Transistor
U702,703	YWNJM2235M	IC	Q703	MSD601-QRS	Transistor
U704,705	C0JBAA000031	IC	Q704-707	MSD601-QRS	Transistor
U706	79L05UATE2	IC	Q708	MSB709-QRS	Transistor
U707,708	C0JBAA000031	IC	Q709,710	MSD601-QRS	Transistor
U709-711	YWNJM2235M	l IC	Q711,712	MSB709-QRS	Transistor
U712	C0JBAB000057	IC	Q713,714	MSD601-QRS	Transistor
U713,714	C0JBAA000031	IC	Q715	MSB709-QRS	Transistor
U851	79L05UATE2	IC	Q716	MSD601-QRS	Transistor
U852	C0JBAB000057	IC	Q717	MSB709-QRS	Transistor
U853	C0JBAC000047	IC	Q718-723	MSD601-QRS	Transistor
U854	YWMC74AC74M	IC	Q724	MSB709-QRS	Transistor
U855	C0JBAB000057	IC	Q725	MSD601-QRS	Transistor
U856	YWSC7S32FER	IC IC	Q726	MSB709-QRS	Transistor
U857	C0JBAB000057	IC	Q727	MSD601-QRS	Transistor
U858	YMC74HC04AF	IC	Q728	MSB709-QRS	Transistor
U859,860	C0JBAB000057	IC	Q729,730	MSD601-QRS	Transistor
U861		IC	Q731	1	Transistor
	MN5AA090LMA1 PD482445G560	IC IC	Q731 Q732	MSB709 QRS	
11000 000		• H .	LL G//3/	MSD601-QRS	Transistor
U862,863 U864,865	C3HBCC000017	IC	Q733	MSB709-QRS	Transistor

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DES	CRIPTION
Q734	MSD601-QRS	Transistor	Q805,806	MSD601-QRS	Transistor	
Q735	MSB709-QRS	Transistor	Q807,808	MSB709-QRS	Transistor	
Q736-740	MSD601-QRS	Transistor	Q855,856	MSD601-QRS	Transistor	
Q741	MSB709-QRS	Transistor	Q857-860	MSB709-QRS	Transistor	
Q742	MSD601-QRS	Transistor	Q861,862	2SK01980EL	Transistor	
0740	MODZOO ODO			MODOSA ODO		
Q743	MSB709-QRS	Transistor	Q863-866	MSD601-QRS	Transistor	
Q744	MSD601-QRS	Transistor	Q868	MSD601-QRS	Transistor	
Q745	MSB709-QRS	Transistor	D201-204	YWHVU359TRF	Diode	
Q746,747	MSD601-QRS	Transistor	D205-211	B0ACCJ000017	Diode	
Q748	MSB709-QRS	Transistor	D212,213	YW1SV214TPH3	Diode	
Q749	MSD601-QRS	Transistor	R1	ERJ3GEYJ101	Carbon	100 ohms 1/16W
Q750,751	MSB709-QRS	Transistor	R2	ERJ3GEYJ103	Carbon	10K ohms 1/16W
Q752	MSD601-QRS	Transistor	R3,4	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q753	MSB709-QRS	Transistor	R5	EXBV8V101J	Block Resistor	100 ohms
Q754	MSD601-QRS	Transistor	R6-8	EXBV8V221J	Block Resistor	220 ohms
Q755	MSB709-QRS	Transistor	II R9	EXBV8V101J	Block Resistor	100 ohms
Q756	MSD601-QRS	Transistor	R10	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q757	MSD601-QRS	Transistor	R11	ERJ3GEYJ392	Carbon	3.9K ohms 1/16W
Q758	MSB709-QRS	Transistor	R12-14	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q759	MSD601-QRS	Transistor	R16-18	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q760	MSB709-QRS	Transistor	R20-25	ERJ3GEYJ221	Carban	220 ohms 1/16W
	1		11		Carbon	
Q761	MSD601-QRS	Transistor	R26	ERJ3GEYJ681	Carbon	680 ohms 1/16W
Q762	MSB709-QRS	Transistor	R27	ERJ3CEYJ101	Carbon	100 ohms 1/16W
Q763	MSD601-QRS	Transistor	R29,30	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q764-768	MSD601-QRS	Transistor	R31,32	ERJ3GEYJ101	Carbon	100 ohms 1/16W
Q769	MSB709-QRS	Transistor	R33,34	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q770	MSD601-QRS	Transistor	R36	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q771	MSB709-QRS	Transistor	R37	ERJ3GEY0R00	Carbon	0 ohm 1/16W
Q772	MSD601-QRS	Transistor	R38	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q773	MSB709-QRS	Transistor	R40,41	EXBM16P103J	Block Resistor	10K ohms
Q774,775	MSD601-QRS	Transistor	R42	ERJ3GEYJ103	Carbon	10K ohms 1/16W
Q//6	MSB/09-QRS	I ransistor	<sub>R43</sub>	ERJ3GEYJ101	Carbon	100 ohms 1/16W
Q777	MSD601-QRS	Transistor	R44,45	ERJ3GEYJ103	Carbon	10K ohms 1/16W
Q778	MSB709-QRS	Transistor	R46	ERJ3GEYJ560	Carbon	56 ohms 1/16W
Q779	MSD601-QRS	Transistor	R53,54	ERJ3GEY0R00	Carbon	0 ohm 1/16W
Q780	MSB709-QRS	Transistor		ERJ3GEYJ103	Carbon	10K ohms 1/16W
Q781-786	MSD601-QRS	Transistor	R66-71	ERJ3GEY0R00	Carbon	0 ohm 1/16W
Q787	MSB709-QRS	Transistor	R73-75	ERJ3GEY0R00	Carbon	0 ohm 1/16W
Q788	MSD601-QRS	Transistor		ERJ3GEYJ103	Carbon	10K ohms 1/16W
Q789	MSB709-QRS	Transistor	R77-79	ERJ3GEYJ101	Carbon	100 ohms 1/16W
0700	Mobast 656			ED IOOE)(1100		40 1 44000
Q790	MSD601-QRS	Transistor	R80	ERJ3GEYJ180	Carbon	18 ohms 1/16W
Q791	MSB709-QRS	Transistor	R81	ERJ3GEY0R00	Carbon	0 ohm 1/16W
Q792,793	MSD601-QRS	Transistor	R82,83	ERJ3GEYJ101	Carbon	100 ohms 1/16W
Q794	MSB709-QRS	Transistor	R85	ERJ3GEY0R00	Carbon	0 ohm 1/16W
Q795	MSD601-QRS	Transistor	R86	EXBM16P103J	Block Resistor	10K ohms
Q796	MSB709-QRS	Transistor	R90,91	ERJ3GEYJ101	Carbon	100 ohms 1/16W
Q797	MSD601-QRS	Transistor	R92,93	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q798-800	MSB709-QRS	Transistor	R94	ERJ3GEYJ101	Carbon	100 ohms 1/16W
Q801,802	MSD601 QRS	Transistor	R95	ERJ3GEYJ331	Carbon	330 ohms 1/16W
	MSB709-QRS	Transistor	R96	ERJ3GEYJ221	Carbon	220 ohms 1/16W
Q803,804	1					

R97 R98 R99 R100 R101 R102 R103 R104 R105 R106	ERJ3GEYJ105 ERJ3GEYJ103 ERJ3GEYJ511 ERJ3GEYJ331 ERJ3GEYJ104 ERJ3GEYJ333 ERJ3GEYJ752 ERJ3GEYJ752 ERJ3GEYJ221 ERJ3GEYJ101	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	1M ohms 1/16W 10K ohms 1/16W 510 ohms 1/16W 330 ohms 1/16W 33K ohms 1/16W 100K ohms 1/16W 33K ohms 1/16W	R243 R246 R247 R248,249 R250-253	ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103 EXBV8V103J	Carbon Block Resistor Carbon	0 ohm 1/16W 10K ohms 10K ohms 1/16W
R98 R99 R100 R101 R102 R103 R104 R105 R106	ERJ3GEYJ103 ERJ3GEYJ511 ERJ3GEYJ331 ERJ3GEYJ333 ERJ3GEYJ104 ERJ3GEYJ333 ERJ3GEYJ752 ERJ3GEYJ221	Carbon Carbon Carbon Carbon Carbon Carbon	10K ohms 1/16W 510 ohms 1/16W 330 ohms 1/16W 33K ohms 1/16W 100K ohms 1/16W	R246 R247 R248,249	EXBV8V103J ERJ3GEYJ103	Block Resistor Carbon	10K ohms
R99 R100 R101 R102 R103 R104 R105 R106	ERJ3GEYJ511 ERJ3GEYJ331 ERJ3GEYJ333 ERJ3GEYJ104 ERJ3GEYJ333 ERJ3GEYJ752 ERJ3GEYJ221	Carbon Carbon Carbon Carbon Carbon	510 ohms 1/16W 330 ohms 1/16W 33K ohms 1/16W 100K ohms 1/16W	R247 R248,249	ERJ3GEYJ103		
R100 R101 R102 R103 R104 R105 R106	ERJ3GEYJ331 ERJ3GEYJ104 ERJ3GEYJ333 ERJ3GEYJ752 ERJ3GEYJ221	Carbon Carbon Carbon Carbon	330 ohms 1/16W 33K ohms 1/16W 100K ohms 1/16W	R248,249			
R101 R102 R103 R104 R105 R106	ERJ3GEYJ333 ERJ3GEYJ104 ERJ3GEYJ333 ERJ3GEYJ752 ERJ3GEYJ221	Carbon Carbon Carbon	33K ohms 1/16W 100K ohms 1/16W			Block Resistor	10K ohms
R103 R104 R105 R106	ERJ3GEYJ333 ERJ3GEYJ752 ERJ3GEYJ221	Carbon			ERJ3GEYJ103	Carbon	10K ohms 1/16W
R103 R104 R105 R106	ERJ3GEYJ333 ERJ3GEYJ752 ERJ3GEYJ221	Carbon		R255,257	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R104 R105 R106	ERJ3GEYJ752 ERJ3GEYJ221	1		R260,262	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R105 R106	ERJ3GEYJ221	Carbon	7.5K ohms 1/16W	R264,266	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R106		Carbon		R268,269	ERJ3GEY0R00	Carbon	0 ohm 1/16W
	EKJSGETJIUI	1	220 ohms 1/16W				
I		Carbon	100 ohms 1/16W	R271	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R108,109	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R272	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R110	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R273	ERJ3GEYJ222	Carbon	2.2K ohms 1/16W
R111-113	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R274	ERJ3GEYJ104	Carbon	100K ohms 1/16W
R114	ERJ3GEYJ392	Carbon	3.9K ohms 1/16W	R275	ERJ3GEYJ105	Carbon	1M ohms 1/16W
R115-126	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R276	ERJ3GEYJ331	Carbon	330 ohms 1/16W
R127	ERJ3GEYJ392	Carbon	3.9K ohms 1/16W	R277,278	ERJ3GEYJ104	Carbon	100K ohms 1/16W
R128-139	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R279-288	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R140,141	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R289	ERJ3GEYJ105	Carbon	1M ohms 1/16W
R142-144	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R290	ERJ3GEYJ104	Carbon	100K ohms 1/16W
R145,146	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R292	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R147	ERJ3GEYJ331	Carbon	330 ohms 1/16W	R293	ERJ3GEYJ105	Carbon	1M ohms 1/16W
R148,149	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R294	ERJ3GEYJ331	Carbon	330 ohms 1/16W
R151,152	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R295,296	ERJ3GEYJ104	Carbon	100K ohms 1/16W
R153,166	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R298	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R167,168	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R299-301	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W
R170-173	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R302	ERJ3GEYJ104	Carbon	100K ohms 1/16W
R175,176	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R303	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R177	ERJ3GEYJ680	Carbon	68 ohms 1/16W	R304	ERJ3GEYJ684	Carbon	680K ohms 1/16W
R178-180	EXBV8V101J	Block Resistor	100 ohms	R305,306	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R181	ERJ3GEY0R00	Carbon	0 ohms 1/16W	R308	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R183,184	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R309	ERJ3GEYJ470	Carbon	47 ohms 1/16W
K185,191	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R211	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R192	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R312	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R193	ERJ3GEYJ104	Carbon	100K ohms 1/16W	R314,315	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R196	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R322-329	EXBV8V101J	Block Resistor	100 ohms
R201	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R333-335	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R203	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R338	ERJ3GEYJ104	Carbon	100K ohms 1/16W
R204	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R339	ERJ3GEYJ105	Carbon	1M ohms 1/16W
R205	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R341	ERJ3GEYJ104	Carbon	100K ohms 1/16W
R206	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R347	ERJ3GEYJ100	Carbon	10 ohms 1/16W
P200	ED I3CEVADAA	Carbon	0 ohm 1/16W	D3E4 3E3	ERJ3GEYJ101	Carbon	100 ohmo 4/40W
R209	ERJ3GEY0R00 ERJ3GEYJ221	Carbon	220 ohms 1/16W	R351,352		Carbon	100 ohms 1/16W
R210-212		Carbon		R353,354	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R214	ERJ3GEY0R00	Carbon	0 ohmi 1/16W	R355	ERJ3GEYJ561	Carbon	560 ohms 1/16W
R216-219 R222	ERJ3GEYJ101 ERJ3GEY0R00	Carbon Carbon	100 ohms 1/16W 0 ohm 1/16W	R358 R359,360	ERJ3GEYJ103 ERJ3GEYJ101	Carbon Carbon	10K ohms 1/16W 100 ohms 1/16W
	ED 100EV 1101	O and a second	400 - 1 4/4/2/2/	D000 005	ED 10 OF VODO	Onder	O -b 4 (4 0) 8 (
R226	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R363-365	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R228	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R366	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R229,231	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R367	ERJ3GEY0R00	Carbon	0 ohms 1/16W
R232 239	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R368	ERJ3GEYJ223	Carbon	22K ohms 1/16W
R241,242	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R369	ERJ3GEYJ333	Carbon	33K ohms 1/16W

R372 R380,385 R389 R390,392 R395 R398,400 R401-408 R410-414 R415 R416 R417 R429 R447 R448,449 R451 R452-457 R459 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ561 ERJ3GEYJ102 ERJ3GEYJ332 ERJ3GEYF560 ERJ3GEYF750  ERJ3GEYJ332 ERJ3GEYJ101 ERJ3GEYJ000 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ101	Carbon Block Resistor Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	560 ohms 1/16W 1K ohms 1/16W 3.3K ohms 1/16W 56 ohms 1/16W 75 ohms 1/16W 3.3K ohms 1/16W 0 ohms 1/16W 0 ohm 1/16W 0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohiris 1/16W 0 ohm 1/16W	R553 R554 R560 R561-653 R564 R565,566 R567,568 R570-580 R581 R582-585	ERJ3GEY0R00 ERJ3GEYJ221 ERJ3GEYJ103 ERJ3GEYJ221 ERJ3GEYJ472 ERJ3GEYJ101 EXBV8V101J EXBM16P103J EXBV8V103J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Block Resistor Block Resistor	0 ohm 1/16W 220 ohms 1/16W 10K ohms 1/16W 220 ohms 1/16W 4.7K ohms 1/16W 220 ohms 1/16W 100 ohms 1/16W 100 ohms
R380,385 R389 R390,392 R395 R398,400 R401-408 R410-414 R415 R416 R417 R429 R447 R448,449 R451 R452-457 R450 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ332 ERJ3GEYF560 ERJ3GEYF750  ERJ3GEYJ332 ERJ3GEYJ101 ERJ3GEYJ0R00 ERJ3GEYJ101  ERJ3GEYJ101  ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	Carbon Carbon Carbon Carbon Carbon Carbon Block Resistor Carbon Carbon Carbon Carbon Carbon Block Resistor	3.3K ohms 1/16W 56 ohms 1/16W 75 ohms 1/16W 3.3K ohms 1/16W 100 ohms 1/16W 0 ohm 1/16W 0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohirris 1/16W 0 ohm 1/16W	R560 R561-653 R564 R565,566 R567,568 R570-580 R581 R582-585	ERJ3GEYJ103 ERJ3GEYJ221 ERJ3GEYJ472 ERJ3GEYJ221 ERJ3GEYJ101 EXBV8V101J EXBM16P103J EXBV8V103J	Carbon Carbon Carbon Carbon Carbon Block Resistor Block Resistor	10K ohms 1/16W 220 ohms 1/16W 4.7K ohms 1/16W 220 ohms 1/16W 100 ohms 1/16W 100 ohms 10K ohms
R380,385 R389 R390,392 R395 R398,400 R401-408 R410-414 R415 R416 R417 R429 R447 R448,449 R451 R452-457 R460,461 R460,461 R464,465	ERJ3GEYF560 ERJ3GEYJ332 ERJ3GEYJ101 ERJ3GEY0R00 EXBV8VR000 ERJ3GEYJ101  ERJ3GEYJ101  ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	Carbon Carbon Carbon Carbon Carbon Carbon Block Resistor Carbon Carbon Carbon Carbon Carbon Block Resistor	56 ohms 1/16W 75 ohms 1/16W 3.3K ohms 1/16W 100 ohms 1/16W 0 ohm 1/16W 0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohirris 1/16W 0 ohm 1/16W	R560 R561-653 R564 R565,566 R567,568 R570-580 R581 R582-585	ERJ3GEYJ103 ERJ3GEYJ221 ERJ3GEYJ472 ERJ3GEYJ221 ERJ3GEYJ101 EXBV8V101J EXBM16P103J EXBV8V103J	Carbon Carbon Carbon Carbon Carbon Block Resistor Block Resistor	220 ohms 1/16W 4.7K ohms 1/16W 220 ohms 1/16W 100 ohms 1/16W 100 ohms 10K ohms
R389 R390,392 R395,398,400 R401-408 R410-414 R415 R416 R417 R429 R447 R448,449 R451 R452-457 R450-461 R460,461 R464,465	ERJ3GEYF560 ERJ3GEYJ332 ERJ3GEYJ101 ERJ3GEY0R00 EXBV8VR000 ERJ3GEYJ101  ERJ3GEYJ101  ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	Carbon Carbon Carbon Carbon Block Resistor Carbon Carbon Carbon Carbon Carbon Carbon Block Resistor	56 ohms 1/16W 75 ohms 1/16W 3.3K ohms 1/16W 100 ohms 1/16W 0 ohm 1/16W 0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohirris 1/16W 0 ohm 1/16W	R561-653 R564 R565,566 R567,568 R570-580 R581 R582-585	ERJ3GEYJ221 ERJ3GEYJ472 ERJ3GEYJ221 ERJ3GEYJ101 EXBV8V101J EXBM16P103J EXBV8V103J	Carbon Carbon Carbon Carbon Block Resistor Block Resistor	220 ohms 1/16W 4.7K ohms 1/16W 220 ohms 1/16W 100 ohms 1/16W 100 ohms 10K ohms
R390,392 R395,R398,400 R401-408 R410-414 R415 R416 R417 R429 R447 R448,449 R451-457 R450-457 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYF750  ERJ3GEYJ332 ERJ3GEYJ101 ERJ3GEY0R00 EXBV8VR000 ERJ3GEYJ101  ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	Carbon  Carbon Carbon Block Resistor Carbon  Carbon  Carbon  Carbon  Carbon  Carbon  Block Resistor	75 ohms 1/16W 3.3K ohms 1/16W 100 ohms 1/16W 0 ohm 1/16W 0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohiris 1/16W 0 ohm 1/16W	R564 R565,566 R567,568 R570-580 R581 R582-585	ERJ3GEYJ472  ERJ3GEYJ221  ERJ3GEYJ101  EXBV8V101J  EXBM16P103J  EXBV8V103J	Carbon Carbon Carbon Block Resistor Block Resistor	4.7K ohms 1/16W 220 ohms 1/16W 100 ohms 1/16W 100 ohms 10K ohms
R398,400 R401-408 R410-414 R415 R416 R417 R429 R447 R448,449 R451 R452-457 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ101 ERJ3GEY0R00 EXBV8VR000 ERJ3GEYJ101  ERJ3GEYJ221 ERJ3GEYJ103 ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103  ERJ3GEYJ101 ERJ3GEYJ221	Carbon Carbon Block Resistor Carbon  Carbon Carbon Carbon Carbon Block Resistor	100 ohms 1/16W 0 ohm 1/16W 0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohiris 1/16W 0 ohm 1/16W	R567,568 R570-580 R581 R582-585 R624-630	ERJ3GEYJ101 EXBV8V101J EXBM16P103J EXBV8V103J	Carbon Block Resistor Block Resistor	100 ohms 1/16W 100 ohms 10K ohms
R398,400 R401-408 R410-414 R415 R416 R417 R429 R447 R448,449 R451 R452-457 R450-461 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ101 ERJ3GEY0R00 EXBV8VR000 ERJ3GEYJ101  ERJ3GEYJ221 ERJ3GEYJ103 ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103  ERJ3GEYJ101 ERJ3GEYJ221	Carbon Carbon Block Resistor Carbon  Carbon Carbon Carbon Carbon Block Resistor	100 ohms 1/16W 0 ohm 1/16W 0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohiris 1/16W 0 ohm 1/16W	R567,568 R570-580 R581 R582-585 R624-630	ERJ3GEYJ101 EXBV8V101J EXBM16P103J EXBV8V103J	Carbon Block Resistor Block Resistor	100 ohms 1/16W 100 ohms 10K ohms
R401-408 R410-414 R415 R416 R417 R429 R447 R448,449 R451 R452-457 R450 R460,461 R464,465 R470,472 R473 R482	ERJ3GEY0R00 EXBV8VR000 ERJ3GEYJ101  ERJ3GEYJ221 ERJ3GEYJ103 ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103  ERJ3GEYJ101 ERJ3GEYJ221	Carbon Block Resistor Carbon Carbon Carbon Carbon Carbon Block Resistor	0 ohm 1/16W 0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohrrs 1/16W 0 ohm 1/16W	R570-580 R581 R582-585 R624-630	EXBV8V101J EXBM16P103J EXBV8V103J	Block Resistor Block Resistor	100 ohms 10K ohms
R410-414 R415 R416 R417 R429 R447 R448,449 R451 R452-457 R450 R460,461 R464,465 R470,472 R473 R482	EXBV8VR000 ERJ3GEYJ101 ERJ3GEYJ221 ERJ3GEYJ103 ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ221	Block Resistor Carbon Carbon Carbon Carbon Carbon Block Resistor	0 ohm 100 ohms 1/16W 220 ohms 1/16W 10K ohrris 1/16W 0 ohm 1/16W	R581 R582-585 R624-630	EXBM16P103J EXBV8V103J	Block Resistor	10K ohms
R415 R416 R417 R429 R447 R448,449 R451 R452-457 R450 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ101  ERJ3GEYJ221 ERJ3GEYJ103 ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103  ERJ3GEYJ101 ERJ3GEYJ221	Carbon Carbon Carbon Carbon Block Resistor	100 ohms 1/16W 220 ohms 1/16W 10K ohms 1/16W 0 ohm 1/16W	R582-585 R624-630	EXBV8V103J		
R416 R417 R429 R447 R448,449 R451 R452-457 R450 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ221 ERJ3GEYJ103 ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ221	Carbon Carbon Carbon Block Resistor	220 ohms 1/16W 10K ohms 1/16W 0 ohm 1/16W	R624-630		Block Resistor	
R417 R429 R447 R448,449 R451 R452-457 R450 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ103 ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ221	Carbon Carbon Block Resistor	10K ohms 1/16W 0 ohm 1/16W	1		1	10K ohms
R429 R447 R448,449 R451 R452-457 R459 R460,461 R464,465 R470,472 R473 R482	ERJ3GEY0R00 EXBV8V103J ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ221	Carbon Block Resistor	0 ohm 1/16W		EXBV8V101J	Block Resistor	100 ohms
R447 R448,449 R451 R452-457 R450 R460,461 R464,465 R470,472 R473 R482	EXBV8V103J ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ221	Block Resistor		R641-646	EXBV8V101J	Block Resistor	100 ohms
R448,449  R451 R452-457 R450 R460,461 R464,465  R470,472 R473 R482	ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ221	1		R647	EXBM16P103J	Block Resistor	10K ohms
R451 R452-457 R459 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ101 ERJ3GEYJ221	Carbon	10K ohms	R652	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R452-457 R459 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ221		10K ohms 1/16W	R6253	ERJ3GEYJ100	Carbon	10 ohms 1/16W
R452-457 R459 R460,461 R464,465 R470,472 R473 R482	ERJ3GEYJ221	Carbon	100 ohms 1/16W	R654	ERJ3GEYJ181	Carbon	180 ohms 1/16W
R459 R460,461 R464,465 R470,472 R473 R482		Carbon	220 ohms 1/16W	R660-663	EXBV8V101J	Block Resistor	100 ohms
R460,461 R464,465 R470,472 R473 R482		Carbon	220 ohms 1/16W	R668	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R464,465 R470,472 R473 R482	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R669	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R473 R482	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R681	EXBM16P103J	Block Resistor	10K ohms
R473 R482	EXBV8V101J	Block Resistor	100 ohms	R682-685	EXBV8V101J	Block Resistor	100 ohms
R482		I					
I .	EXBV8V101J	Block Resistor	100 ohms	R688,697	EXBV8V101J	Block Resistor	100 ohms
₹484-488 I	EXBM16P103J	Block Resistor	10K ohms	R698,699	EXBV8V101J	Block Resistor	100 ohms
I .	EXBV8V221J	Block Resistor	220 ohms	R701	ERJ14YJ751	Carbon	750 ohms 1/16W
R489,490	EXBM16P103J	Block Resistor	10K ohms	R707	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I .	EXBV8V221J	Block Resistor	220 ohms	R708	ERJ3GEYJ104	Carbon	100K ohms 1/16V
R495	EXBM16P103J	Block Resistor	10K ohms	R709	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R497-499	EXBV8V101J	Block Resistor	100 ohms	R710,711	ERJ3GEYJ391	Carbon	390 ohms 1/16W
R501,502	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R712	ERJ3GEYJ331	Carbon	330 ohms 1/16W
R503	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W	R713	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R504-506	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R714	ERJ3GEYJ101	Carbon	100 ohms 1/16W
K507-509	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R/15,/1/	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R510	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R719	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I .	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R720	ERJ3GEYJ102	Carbon	1K ohms 1/16W
	ERJ3GEYJ106	Carbon	10M ohms 1/16W	R721	ERJ3GEYJ472	Carbon	4.7K ohms 1/16V
R514	ERJ3GEYJ334	Carbon	330K ohms 1/16W	R722	ERJ3GEYJ912	Carbon	9.1K ohms 1/16V
I .	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R723	ERJ3GEYJ332	Carbon	3.3K ohms 1/16V
· · · · · · · · · · · · · · · · · · ·	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R724	ERJ3GEYJ102	Carbon	1K ohms 1/16W
	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R725	ERJ3GEYJ473	Carbon	17K ohms 1/16W
I .	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R726	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R530	ERJ3GEYJ104	Carbon	100K ohmo 1/12/8/	R727	ED 13CEV 1402	Carbon	1K ohmo 1/10/4/
I .		Carbon	100K ohms 1/16W	1	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R728	ERJ3GEYJ201	Carbon	200 ohms 1/16W
	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R729,730	ERJ3GEYJ330	Carbon	33 ohms 1/16W
	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R731	ERJ3GEYJ201	Carbon	200 ohms 1/16W
R540	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R732	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R541	ERJ3GEYJ331	Carbon	330 ohms 1/16W	R733	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R734,735	ERJ3GEYJ201	Carbon	200 ohms 1/16W
I .	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R736,737	ERJ3GEYJ330	Carbon	33 ohms 1/16W
	ERJ3GEYJ331	Carbon	330 ohms 1/16W	R738	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I	□ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Carbon	100 ohms 1/16W	R739		Logibon	TON OTHER TEMP
\JJU-JJZ	ERJ3GEYJ101	Leannon			ERJ3GEYJ101	Carbon	100 ohms 1/16W

R742 R743 R744,746 R747 R749 R750 R751 R752 R753 R754 R755 R756 R757 R758	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ102 ERJ14Y0R00  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ472 ERJ3GEYJ472 ERJ3GEYJ472 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ101	Carbon	1K ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 0 ohm 1/16W 1K ohms 1/16W 4.7K ohms 1/16W 9.1K ohms 1/16W 3.3K ohms 1/16W 1K ohms 1/16W 47K ohms 1/16W 47K ohms 1/16W 47K ohms 1/16W 100 ohms 1/16W	R809,810 R811,812 R813 R814-816 R817 R818 R819 R820,822 R823 R825 R825 R826 R827 R828 R829 R833,834	ERJ3GEYJ201 ERJ3GEYJ330 ERJ14YJ751 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ102 ERJ14YJ100 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ302 ERJ3GEYJ302 ERJ3GEYJ302 ERJ3GEYJ302	Carbon	200 ohms 1/16W 33 ohms 1/16W 750 ohms 1/16W 1K ohms 1/16W 330 ohms 1/16W 10K ohms 1/16W 10 ohms 1/16W 10 ohms 1/16W 10 ohms 1/16W 10K ohms 1/16W 4.7K ohms 1/16W
R742 R743 R744,746 R747 R749 R750 R751 R752 R753 R754 R755 R756 R757 R758	ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ102 ERJ14Y0R00  ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ472 ERJ3GEYJ332  ERJ3GEYJ332  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	Carbon	100 ohms 1/16W 1K ohms 1/16W 0 ohm 1/16W  10K ohms 1/16W 1K ohms 1/16W 4.7K ohms 1/16W 9.1K ohms 1/16W 3.3K ohms 1/16W 1K ohms 1/16W 47K ohms 1/16W 47K ohms 1/16W 47K ohms 1/16W	R811,812 R813 R814-816 R817 R818 R819 R820,822 R823 R825 R826 R827 R828 R829	ERJ3GEYJ330 ERJ14YJ751 ERJ3GEYJ102 ERJ3GEYJ331 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ102 ERJ14YJ100 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon	750 ohms 1/16W 1K ohms 1/16W 330 ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 10 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 4.7K ohms 1/16W
R744,746 R747 R749 R750 R751 R752 R753 R754 R755 R756 R757 R758 R759,760 R761,762	ERJ3GEYJ102 ERJ14Y0R00  ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ472 ERJ3GEYJ332  ERJ3GEYJ332  ERJ3GEYJ102 ERJ3GEYJ473 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	Carbon	1K ohms 1/16W 0 ohm 1/16W 10K ohms 1/16W 1K ohms 1/16W 4.7K ohms 1/16W 9.1K ohms 1/16W 3.3K ohms 1/16W 1K ohms 1/16W 47K ohms 1/16W 100 ohms 1/16W	R813 R814-816 R817 R818 R819 R820,822 R823 R825 R826 R827 R828 R829	ERJ3GEYJ102 ERJ3GEYJ331 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ102 ERJ14YJ100 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon	1K ohms 1/16W 330 ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 10 ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W
R747  R749  R750  R751  R752  R753  R754  R755  R756  R757  R758  R759,760  R761,762	ERJ14Y0R00  ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ332  ERJ3GEYJ102 ERJ3GEYJ473 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	Carbon  Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	0 ohm 1/16W  10K ohms 1/16W  1K ohms 1/16W  4.7K ohms 1/16W  9.1K ohms 1/16W  3.3K ohms 1/16W  1K ohms 1/16W  47K ohms 1/16W  47K ohms 1/16W  100 ohms 1/16W	R817  R818 R819 R820,822 R823 R825  R826 R827 R828 R829	ERJ3GEYJ102 ERJ3GEYJ331 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ102 ERJ14YJ100 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon	330 ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 10 ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W
R747  R749  R750  R751  R752  R753  R754  R755  R756  R757  R758  R759,760  R761,762	ERJ14Y0R00  ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ332  ERJ3GEYJ102 ERJ3GEYJ473 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	Carbon  Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	0 ohm 1/16W  10K ohms 1/16W  1K ohms 1/16W  4.7K ohms 1/16W  9.1K ohms 1/16W  3.3K ohms 1/16W  1K ohms 1/16W  47K ohms 1/16W  47K ohms 1/16W  100 ohms 1/16W	R817  R818 R819 R820,822 R823 R825  R826 R827 R828 R829	ERJ3GEYJ331  ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ102 ERJ14YJ100 ERJ3GEYJ103  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon	330 ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 10 ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W
R750 R751 R752 R753 R754 R755 R756 R757 R758 R759,760 R761,762	ERJ3GEYJ102 ERJ3GEYJ472 ERJ3GEYJ912 ERJ3GEYJ332 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	Carbon	1K ohms 1/16W 4.7K ohms 1/16W 9.1K ohms 1/16W 3.3K ohms 1/16W 1K ohms 1/16W 47K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W	R819 R820,822 R823 R825 R826 R827 R828 R829	ERJ3GEYJ101 ERJ3GEYJ102 ERJ14YJ100 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100 ohms 1/16W 1K ohms 1/16W 10 ohms 1/16W 10K ohms 1/16W  1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W
R750 R751 R752 R753 R754 R755 R756 R757 R758 R759,760 R761,762	ERJ3GEYJ102 ERJ3GEYJ472 ERJ3GEYJ912 ERJ3GEYJ332 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	Carbon	1K ohms 1/16W 4.7K ohms 1/16W 9.1K ohms 1/16W 3.3K ohms 1/16W 1K ohms 1/16W 47K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W	R819 R820,822 R823 R825 R826 R827 R828 R829	ERJ3GEYJ101 ERJ3GEYJ102 ERJ14YJ100 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100 ohms 1/16W 1K ohms 1/16W 10 ohms 1/16W 10K ohms 1/16W  1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W
R751 R752 R753 R754 R755 R756 R757 R758 R759,760 R761,762	ERJ3GEYJ472 ERJ3GEYJ912 ERJ3GEYJ332 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	Carbon	4.7K ohms 1/16W 9.1K ohms 1/16W 3.3K ohms 1/16W 1K ohms 1/16W 47K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W	R820,822 R823 R825 R826 R827 R828 R829	ERJ3GEYJ102 ERJ14YJ100 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon Carbon Carbon Carbon Carbon Carbon	1K ohms 1/16W 10 ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W
R752 R753 R754 R755 R756 R757 R758 R759,760 R761,762	ERJ3GEYJ912 ERJ3GEYJ332 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	9.1K ohms 1/16W 3.3K ohms 1/16W 1K ohms 1/16W 47K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W	R823 R825 R826 R827 R828 R829	ERJ14YJ100 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon Carbon Carbon Carbon Carbon	10 ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W
R753  R754  R755  R756  R757  R758  R759,760  R761,762	ERJ3GEYJ332  ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ101  ERJ3GEYJ101  ERJ3GEYJ101	Carbon Carbon Carbon Carbon Carbon Carbon Carbon	3.3K ohms 1/16W  1K ohms 1/16W  47K ohms 1/16W  100 ohms 1/16W  1K ohms 1/16W	R825 R826 R827 R828 R829	ERJ3GEYJ103  ERJ3GEYJ102 ERJ3GEYJ912 ERJ3GEYJ472	Carbon Carbon Carbon Carbon	10K ohms 1/16W 1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W
R755 R756 R757 R758 R759,760 R761,762	ERJ3GEYJ473 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ330 ERJ3GEYJ101	Carbon Carbon Carbon Carbon	47K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W	R827 R828 R829	ERJ3GEYJ912 ERJ3GEYJ472	Carbon Carbon	9.1K ohms 1/16W 4.7K ohms 1/16W
R755 R756 R757 R758 R759,760 R761,762	ERJ3GEYJ473 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ330 ERJ3GEYJ101	Carbon Carbon Carbon Carbon	47K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W	R827 R828 R829	ERJ3GEYJ912 ERJ3GEYJ472	Carbon Carbon	9.1K ohms 1/16W 4.7K ohms 1/16W
R756 R757 R758 R759,760 R761,762	ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ330 ERJ3GEYJ101	Carbon Carbon Carbon	100 ohms 1/16W 1K ohms 1/16W	R828 R829	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
R757 R758 R759,760 R761,762	ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ330 ERJ3GEYJ101	Carbon Carbon	1K ohms 1/16W	R829			
R758 R759,760 R761,762	ERJ3GEYJ101 ERJ3GEYJ330 ERJ3GEYJ101	Carbon		11	ERJ3GEYJ332	Carbon	
R759,760 R761,762	ERJ3GEYJ330 ERJ3GEYJ101		100 ohms 1/16W	D333 334	1		3.3K ohms 1/16W
R761,762	ERJ3GEYJ101	Carbon		11000,004	ERJ3GEYJ102	Carbon	1K ohms 1/16W
· · ·		1	33 ohms 1/16W	R835	ERJ14YJ100	Carbon	10 ohms 1/16W
R763	ERJ3GEYJ102	Carbon	100 ohms 1/16W	R836	ERJ3GEYJ273	Carbon	27K ohms 1/16W
11100		Carbon	1K ohms 1/16W	R837	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R764,765	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R838	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R766,767	ERJ3GEYJ330	Carbon	33 ohms 1/16W	R839,840	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R768	ERJ14YJ751	Carbon	750 ohms 1/16W	R841,842	ERJ3GEYJ330	Carbon	33 ohms 1/16W
R769-771	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R843	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R772,773	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W	R844	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R774	ERJ3GEYJ331	Carbon	330 ohms 1/16W	R845,846	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R775	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R847,848	ERJ3GEYJ330	Carbon	33 ohms 1/16W
R776	ERJ3GEYJ101	Carbon	100 ohms 1/16W	   R849	ERJ14YJ751	Carbon	750 ohms 1/16W
R777,779	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R850-852	ERJ3GEYJ102	Carbon	1K ohms 1/16W
· I	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R853	ERJ3GEYJ331	Carbon	330 ohms 1/16W
I .	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R854	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I .	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W	R855	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R784	ERJ3GEYJ912	Carbon	9.1K ohms 1/16W	R856,858	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W	R859	ERJ14YJ100	Carbon	10 ohms 1/16W
I	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R861	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I .	ERJ3GEYJ273	Carbon	27K ohms 1/16W	R862	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R863	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
R789	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R864	ERJ3GEYJ912	Carbon	9.1K ohms 1/16W
I .	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R865	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W
I	ERJ3GEYJ330	Carbon	33 ohms 1/16W	R869,870	ERJ3GEYJ102	Carbon	1K ohms 1/16W
· ·	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R871	ERJ14YJ100	Carbon	10 ohms 1/16W
	ERJ3GEYJ101	Carbon	1K ohms 1/16W	R872	ERJ3GEYJ273	Carbon	27K ohms 1/16W
			400 1 4400	 			400 1 445
· · ·	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R873	ERJ3GEYJ101	Carbon	100 ohms 1/16W
	ERJ3GEYJ330	Carbon	33 ohms 1/16W	R874	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I	ERJ3GEYJ473	Carbon	47K ohms 1/16W	R875,876	ERJ3GEYJ101	Carbon	100 ohms 1/16W
I .	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R877,878	ERJ3GEYJ330	Carbon	33 ohms 1/16W
R802	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R879	ERJ3GEYJ101	Carbon	100 ohms 1/16W
I	ERJ3GEYJ201	Carbon	200 ohms 1/16W	R880	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R804,805	ERJ3GEYJ330	Carbon	33 ohms 1/16W	R881,882	ERJ3GEYJ101	Carbon	100 ohms 1/16W
I	ERJ3GEYJ201	Carbon	200 ohms 1/16W	R883,884	ERJ3GEYJ330	Carbon	33 ohms 1/16W
R807	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R885 888	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R808	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R892	ERJ3GEYJ103	Carbon	10K ohms 1/16W

REF. NO.	PART NO.	DESC	RIPTION	REF. NO.	PART NO.	DE	SCRIPTION
R893	ERJ3GEYJ102	Carbon	1K ohms 1/16W	C5.6	EEVHA1C470P	Electrolytic	47 μF 16V
R894	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W	C17	EEVHA1C220R	Electrolytic	22 µF 16V
895	ERJ3GEYJ222	Carbon	2.2K ohms 1/16W	C18	ECEVOJA471	Electrolytic	470 µF 6.3V
R896	ERJ3GEYJ474	Carbon	470K ohms 1/16W	C35	EEVHA1C220R	Electrolytic	22 μF 16V
R897-900	ERJ3GEYJ102	Carbon	1K ohms 1/16W	C36	ECEVOJA471	Electrolytic	470 μF 6.3V
1007 000	21000210102	Carbon	III OIIIII II IOII		202 7007 (47)	Licotrolytio	410 μι 0.00
R901,902	ERJ3GEYJ680	Carbon	68 ohms 1/16W	C37	EEVHA1C470P	Electrolytic	47 μF 16V
R903,904	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C56	EEVHA1C220R	Electrolytic	22 µF 16V
R907	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C57	ECEV0JA471	Electrolytic	470 µF 6.3V
R910	ERJ3GEYJ471	Carbon	470 ohms 1/16W	C58	EEVHA1C220R	Electrolytic	22 µF 16V
R911,912	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W	C59	ECEV0JA471	Electrolytic	470 μF 6.3V
R913	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C60,73	EEVHA1C470P	Electrolytic	47 µF 16V
R916-918	ERJ14YJ100	Carbon	10 ohms 1/16W	C74	EEVHA1H2R2R	Electrolytic	2.2 µF 50V
R919	ERDS2TJ470	Carbon	47 ohms 1/16W	C83,84	EEVHA1C470P	Electrolytic	47 µF 16V
R920	ERDS2TJ101	1	100 ohms 1/16W	C126		1 '	•
		Carbon		1	EEVHA1C470P	Electrolytic	47 µF 16V
R936,937	ERJ3GEYJ225	Carbon	2.2M ohms 1/16W	C127	EEVHA1H2R2R	Electrolytic	2.2 µF 50V
R939,946	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C145,148	ECEV1CA101	Electrolytic	100 μF 16V
R947	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C150,175	EEVHA1C470P	Electrolytic	47 µF 16V
R948	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C199	EEVHA1C220R	Electrolytic	22 µF 16V
R949	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C200	EEVHA1C470P	Electrolytic	47 µF 16V
R952	ERJ3GEYJ101	Carbon	100 ohms 1/16W	C247,250	ECEV1CA101	Electrolytic	100 μF 16V
R953,955	ERJ3GEYJ102	Carbon	1K ohms 1/16W	C251,327	EEVHA1C470P	Electrolytic	47 µF 16V
R956-958	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C332,333	EEVHA1C470P	Electrolytic	47 μF 16V
R961	ERJ3CEY0R00	Carbon	0 ohm 1/16W	C343,352	ECST1AY106ZR	Tantalum	10 μF 10V
R963	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C363,364	ECSTIANTOOZIN	Tantalum	10 μF 10V
		1		1 '			
R965,966	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C368,369	ECST1AX226ZR	Tantalum	10 μF 10V
R967	ERJ3GEYJ101	Carbon	100 ohms 1/16W	C371	EEVHA1C470P	Electrolytic	47 μF 16V
R968-970	ERJ3GEY0R00	Carbon	0 ohm 1/16W	C379	ECST1CX106ZR	Tantalum	10 µF 16V
R971	ERJ3GEYJ221	Carbon	220 ohms 1/16W	C390	EEVHA1C220R	□lectrolytic	22 μΓ 16V
R972	ERJ3GEYJ105	Carbon	1M ohms 1/16W	C402	EEVHA1C470P	Electrolytic	47 µF 16V
R973	ERJ3GEYJ331	Carbon	330 ohms 1/16W	C405	ECST1AX226ZR	Tantalum	10 µF 10V
R974	ERJ3GEYJ221	Carbon	220 ohms 1/16W	C406,409	ECEV1CA101	Electrolytic	100 µF 16V
	ERJ3GEYJ101	Carbon	100 ohms 1/16W	1 '		· ·	
R9/5		1		C425,428	ECST1EC106ZR	Electrolytic	10 μF 25V
R976	ERJ3GEYJ221	Carbon	220 ohms 1/16W	C431	ECST1CX106ZR	Tantalum	10 μF 16V
R977	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C459	EEVHA1C470P	Electrolytic	47 µF 16V
R978	ERJ3GEYJ511	Carbon	510 ohms 1/16W	C460	ECST1AX226ZR	Tantalum	10 μF 10V
R979	ERJ3GEYJ333	Carbon	33K ohms 1/16W	C461,463	EEVHA1C470P	Electrolytic	47 μF 16V
R980	ERJ3GEYJ104	Carbon	100K ohms 1/16W	C464	EEVHA1C470P	Electrolytic	47 µF 16V
R981	ERJ3GEYJ331	Carbon	330 ohms 1/16W	C466,469	ECEV1CA101	Electrolytic	100 µF 16V
R982	ERJ3GEYJ752	Carbon	7.5K ohms 1/16W	C474	EEVHA1E170P	Electrolytic	47 μF 25V
R983	ERJ3GEYJ221	Carbon	220 ohms 1/16W	C485-487	EEVHA1C100R	Electrolytic	10 μF 16V
R984	ERJ3GEYJ101	Carbon	100 ohms 1/16W	C499.700	ECST1EC106ZR	Electrolytic	10 µF 25V
R985	ERJ3GEYJ333	Carbon	33K ohms 1/16W	C501,504	ECEV1CA101	Electrolytic	100 μF 16V
R986	ERJ3GEYJ392	Carbon	3.9K ohms 1/16W	C501,504 C505,508	ECEVICATOT ECEVICATOT	Electrolytic	100 μF 16V 100 μF 16V
		1		1 '		1 '	
R987-999	ERJ3GEYJ221	Carbon	220 ohms 1/16W	C509,512	ECEV1CA101	Electrolytic	100 µF 16V
/R436	ST4TG203	Variable Resistor	20K ohms	C603	ECST1AY225ZR	Tantalum	2.2 µF 10V
/R437	EVM1DSW30B14	Variable Resistor	10K ohms	C604,606	EEVHA1C470P	Electrolytic	47 µF 16V
/R439-443	EVM1DGA00B13	Variable Resistor	1K ohms	C626,628	EEVHA1C470P	Electrolytic	47 µF 16V
/R444,445	EVM1DSW30BE3	Variable Resistor	2.2K ohms	C630,639	EEVHA1C470P	Electrolytic	47 µF 16V
/R446	EVM1DSW30B23	Variable Resistor	2K ohms	C694	EEVHA1C470P	Electrolytic	47 µF 16V
1,4	ECEV1CA101	Electrolytic	100 µF 16V	C701	EEVHA1E470P	Electrolytic	47 μF 25V
.,-	2021/0/101	Licotronytic	του με του	1 3,3,		Licononyno	71 HI ZUV
		1		1			

REF. NO.	PART NO.	DES	SCRIPTION	REF. NO.	PART NO.	DESC	CRIPTION
C704	EEVHA1C470P	Electrolytic	47 μF 16V	C987,990	ECST1EC106ZR	Electrolytic	10 µF 25V
C705,708	EEVHA1E470P	Electrolytic	47 µF 25V	C988	ECEV1AAN330P	Electrolytic	33 μF 10V
C709,712	EEVHA1C470P	Electrolytic	47 µF 16V	L1	YWCD75100KC	Coil	1
C713	EEVHB0J470R	Electrolytic	47 µF 6.3V	L2-4	ELJFA1R0KF	Coil	
C715	ECEV1CA101	Electrolytic	100 μF 16V	L5	ELJPA1R0MF	Coil	
C716	EEVHA1C470P	Electrolytic	47 µF 16V	L10,11	ELJFA1R0KF	Coil	
C717	ECEV1CA101	Electrolytic	100 µF 16V	L17	YWCD75100KC	Coil	
C718,720	EEVHA1C470P	Electrolytic	47 µF 16V	L18	ELJFA1R0KF	Coil	
C722	EEVHA1E470P	Electrolytic	47 µF 25V	L202	YWCD75100KC	Coil	
C723	EEVHA1C470P	Electrolytic	47 µF 16V	L201	ELJFA1R0KF	Coil	
C725	EEVHB0J470R	Electrolytic	47 µF 6.3V	L203,204	ELJFA1R0KF	Coil	
C727	ECEVICA101	Electrolytic	100 μF 16V	L207,214	ELJFA1R0KF	Coil	
C728	EEVHA1C470P	Electrolytic	47 μF 16V	L207,214 L208-213	ELJFA1R0KF	Coil	
C728	ECEVICA101	Electrolytic	100 μF 16V	L221,501	ELJFA1R0KF	Coil	
C730,732	EEVHA1C470P	Electrolytic	47 μF 16V	L502,503	YWCD75100KC	Coil	
0724		Floatrolitie	47E 0.E.V	1 504 500	EL JEAADOKE	Call	
C734	EEVHA1E470P	Electrolytic	47 μF 25V	L504-508	ELJFA1R0KF	Coil	
C735	EEVHA1C470P	Electrolytic	47 µF 16V	L701	YWCD75100KC	Coil	
C736	EEVHA1C220R	Electrolytic	22 µF 16V	L702-718	ELJFA1R0KF	Coil	
C738	ECEVICA101	Electrolytic	100 μF 16V	L719	ELJFA121KF	Coil	
C739,741	EEVHA1C470P	Electrolytic	47 μF 16V	L720	ELJFA150KF	Coil	
C743	EEVHA1C470P	Electrolytic	47 μF 16V	L721	ELJFA1R0KF	Coil	
C745	ECEV1CA101	Electrolytic	100 µF 16V	L730	ELJFA680KF	Coil	
C746,748	EEVHA1C470P	Electrolytic	47 μF 16V	L731,733	ELJFA1R0KF	Coil	
C750	EEVHA1E470P	Electrolytic	47 μF 25V	L734-741	ELJFA1R0KF	Coil	
C751	EEVHA1C470P	Electrolytic	47 μF 16V	L744	ELJFA1R0KF	Coil	
C752,753	ECEV1CA101	Electrolytic	100 µF 16V	L745,746	ELJFA330KF	Coil	
C754	EEVHA1C470P	Electrolytic	47 µF 16V	L747	ELJFA100KF	Coil	
C755	ECEV1AAN330P	Electrolytic	33 μΓ 10V	S1,2	YWCHS08TB	Special Switch	
C756,757	ECEV1CA101	Electrolytic	100 µF 16V	X201	YWDX17R734	Crystal Oscillator	
C759,760	EEVHA1C470P	Electrolytic	47 μF 16V	X202	YWDX27R000	Crystal Oscillator	
C762	EEVHA1C470P	Electrolytic	47 μF 16V	X501	YWDMX38	Crystal Oscillator	
C/64	EEVHA1E4/0P	Electrolytic	4/ µF 25V	GF701	YWCY4W05/	Filter	
C765	EEVI IA1C470P	Electrolytic	47 µF 16V	CF702	YWCY4W058	Filter	
C766,767	ECEV1CA101	Electrolytic	100 µF 16V	CF704,705	YWCY4T058	Filter	
C768	EEVHA1C470P	Electrolytic	47 μF 16V	CN1	8817140L	140-pin Connector	
C769	ECEV1AAN330P	Electrolytic	33 µF 10V	II CN2	8817120L	120-pin Connector	
C770,771	ECEV1CA101	Electrolytic	100 µF 16V	CN3	KIKA60A00052	6-pin Connector	
C773,774	EEVHA1C470P	Electrolytic	47 μF 16V	CN4	KIKA60A00052	6-pin Connector	
C776,778	EEVHA1C470P	Electrolytic	17 µF 16V	CN5,6	KIKA60A00031	6-pin Connector	
C782	EEVHA1E4R7R	Electrolytic	4.7 μF 25V	CN7	KIKA20A00137	20-pin Connector	
C783	ECEV0JA470	Electrolytic	47 μF 6.3V	CN8	KIKA20B00073	20-pin Connector	
C784,785	EEVHA0J101P	Electrolytic	47 μF 6.3V 100 μF 6.3V		MINAZODOOOTS	Zo-piii collinectol	
C788	EEVHA03101P EEVHA1C470P	Electrolytic	47 μF 16V				
C790,792	EEVHA1E470P	Electrolytic	47 μF 16V 47 μF 25V				
C790,792 C794,796	EEVHA1C470P	Electrolytic	47 μF 16V				
C798	EE\/UA1E470D	Electrolytic	47 uE 25V				
C803	EEVHA1E470P	Electrolytic	47 µF 25V	[[			
	EEVHA1C470P	Electrolytic	47 µF 16V				
C820-822	ECST1AC336ZR	Tantalum	33 µF 10V				
C844,861 C983,85	EEVHA1C470P ECEV1CA101	Electrolytic Electrolytic	47 μF 16V 100 μF 16V				
5000,00	LOCATORIOI	Liconolytic	του με τον				

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DI	ESCRIPTION
	INPU	IT BOARD	Q1,3	MSB709-QRS	Transistor	
		T BOTHER	Q4,5	MSD601-QRS	Transistor	
			Q6	MSB709-QRS	Transistor	
PCB5 (RTL)	YWY2000EKZ2A	Printed Circuit Board Ass'y	Q201	MSD601-QRS	Transistor	
U1	UL1A498A	IC	Q202	MSB709-QRS	Transistor	
U3	C0JBA000057	l ic	ll ll			
U4,5	MC74HC574AF	IC	Q203-205	MSD601-QRS	Transistor	
U7,8	C0JBAH000012	IC	Q206	MSB709-QRS	Transistor	
0.,0	0 0 0 0 0 1 1 1 0 0 0 0 1 2		Q207-213	MSD601-QRS	Transistor	
U9	YWM51953BFP	l ic	Q214	MSB709-QRS	Transistor	
U11	MC74HC4053F	IC	Q215	MSD601-QRS	Transistor	
U12	YWM5M34050FP	IC IC		WODOOT-QITO	Hansistoi	
U14	MC74HC125AF	IC	Q216	MSB709-QRS	Transistor	
		I IC	11	· ·	Transistor	
U18	YWMC74HC175F		Q217	MSD601-QRS		
		1	Q218	MSB709-QRS	Transistor	
U19	MC74HC574AF	IC	Q219	MSD601-QRS	Transistor	
U21	YWPD65636055	IC	Q220	MSB709-QRS	Transistor	
U22	YFNJM311M	IC				
U25	YWM5M34050FP	IC	Q221	MSD601-QRS	Transistor	
U201	NJM2904M	IC	Q222-225	MSB709-QRS	Transistor	
			Q226-254	MSD601-QRS	Transistor	
U202	YWM51271FP	IC	Q255	MSB709-QRS	Transistor	
U203	YWCXD1175AM	l IC	Q256-259	MSD601-QRS	Transistor	
U204	C0JBAB000057	l ic				
U205	YWCXD2105AQ	IC	Q261,262	MSD601-QRS	Transistor	
U206	YWNJM2235M	IC	Q263	MSB709-QRS	Transistor	
0200	1 *************************************	10	Q264-267	MSD601-QRS	Transistor	
11007	VIMINI INAGGOGGENA	lic	Q269,270	MSD601-QRS	Transistor	
U207	YWNJM2233BM	•	11			
U210,211	MC74HC4053F	IC	Q271	MSB709-QRS	Transistor	
U214	YWM51271FP	IC IC		MODOOL ODG		
U218	YWNJM3403AM	IC	Q272-274	MSD601-QRS	Transistor	
U219	NJM2904M	IC	Q275	MSB709-QRS	Transistor	
			Q277,281	MSD601-QRS	Transistor	
U220-222	YWNJM2235M	IC	Q282-289	MSD601-QRS	Transistor	
U223	YWCXA1211M	IC	Q290-294	MSB709-QRS	Transistor	
U224	YWM62352GP	IC				
U226	YWCXD1175AM	IC	D1,2	YWHVU362TRF	Variable Capaci	tance Diode
U22/	MC/4HC5/4AF	IC	IJ3,201	YWDAN212K	Diode	
			R8-11	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U229	YWCXD1175AM	IC	R13	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U230	MC74HC574AF	l ic	R14	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
U232	C0CBADC00012	IC				
U233	YWNJM3403AM	IC	R55,56	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U234	MC74HC4053F	IC	R60-63	ERJ3GEYJ101	Carbon	100 ohms 1/16W
0204	INOTALIOAGO	10	R64-66	ERJ3GEYJ221	Carbon	220 ohms 1/16W
U235	YWCXD1175AM	IC	R67-69	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U236,237	YWMC74AC157M	IC	R72	ERJ3GEYJ752	Carbon	7.5K ohms 1/16W
	1	IC	N/Z	ENJOGE 19792	Calboll	7.3N OHIIIS 1/10VV
U239	YWMC74AC08M	•		ED 100EVIE44	0	E40 - h 4/40W/
U240,241	MC74HC573AF	IC	R73	ERJ3GEYJ511	Carbon	510 ohms 1/16W
U242,243	YWNJM7805FA	IC	R74	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W
		1	R75	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U244	YWNJM2246M	IC	R77	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U245	C0CBADC00012	IC	R78	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
U248	MC74HC574AF	IC				
U250	MC74HC125AF	IC	R80	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U252	MC74HC574AF	IC	R81,82	ERJ3GEYJ222	Carbon	2.2K ohms 1/16W
			R83,84	ERJ3GEYJ100	Carbon	10 ohms 1/16W
			R85	ERJ3GEYJ103	Carbon	10K ohms 1/16W
			R86	ERJ3GEYJ680	Carbon	68 ohms 1/16W
	I	I	- 11	1	1	

R88 R89 R90 R91 R92 R93 R94 R96,97 R99,100 R102 R103-113 R130 R131-133 R134-137	ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 EXBV8V101J EXBV8V101J EXBV8V103J ERJ3GEYJ103	Carbon	10K ohms 1/16W 910K ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 47K ohms 1/16W 100K ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W	R215 R216 R219 R220 R221 R222 R226 R227 R228 R229,230 R231 R232 R233 R234	ERJ14YJ470 ERJ3GEYJ474 ERJ3GEYJ911 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ393 ERJ3GEYJ393 ERJ3GEYJ393 ERJ3GEYJ393	Carbon	47 ohms 1/16W 470K ohms 1/16W 910 ohms 1/16W 1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W 1K ohms 1/16W 390 ohms 1/16W 1K ohms 1/16W 39K ohms 1/16W 43K ohms 1/16W
R89 R90 R91 R92 R93 R94 R96,97 R99,100 R102 R103-113 R130 R131-133 R134-137	ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon	10K ohms 1/16W 100K ohms 1/16W 10K ohms 1/16W 47K ohms 1/16W 100K ohms 1/16W 0 ohm 1/16W 100 ohms 1/16W 100 ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W	R219 R220 R221 R222 R226 R227 R228 R229,230 R231 R232 R233 R234	ERJ3GEYJ911 ERJ3GEYJ102 ERJ3GEYJ472 ERJ3GEYJ472 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ393 ERJ3GEYJ433	Carbon	910 ohms 1/16W 1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W 1K ohms 1/16W 390 ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W
R90 R91 R92 R93 R94 R96,97 R99,100 R102 R103-113 R130 R131-133 R134-137	ERJ3GEYJ104 ERJ3GEYJ103  ERJ3GEYJ473 ERJ3GEYJ104 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon	100K ohms 1/16W 10K ohms 1/16W 47K ohms 1/16W 100K ohms 1/16W 0 ohm 1/16W 100 ohms 1/16W 100 ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W	R220 R221 R222 R226 R227 R228 R229,230 R231 R232 R233 R234	ERJ3GEYJ102 ERJ3GEYJ472 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ393 ERJ3GEYJ433	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	1K ohms 1/16W 9.1K ohms 1/16W 4.7K ohms 1/16W 1K ohms 1/16W 390 ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W
R91  R92  R93  R94  R96,97  R99,100  R102  R103-113  R130  R131-133  R134-137	ERJ3GEYJ103  ERJ3GEYJ473 ERJ3GEYJ104 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon	10K ohms 1/16W 47K ohms 1/16W 100K ohms 1/16W 0 ohm 1/16W 100 ohms 1/16W 100 ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W	R221 R222 R226 R227 R228 R229,230 R231 R232 R233 R234	ERJ3GEYJ912  ERJ3GEYJ472  ERJ3GEYJ102  ERJ3GEYJ391  ERJ3GEYJ101  ERJ3GEYJ102  ERJ3GEYJ393  ERJ3GEYJ433	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	9.1K ohms 1/16W 4.7K ohms 1/16W 1K ohms 1/16W 390 ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W
R92 R93 R94 R96,97 R99,100 R102 R103-113 R130 R131-133 R134-137	ERJ3GEYJ473 ERJ3GEYJ104 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon	47K ohms 1/16W 100K ohms 1/16W 0 ohm 1/16W 100 ohms 1/16W 100 ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 10O ohms 1/16W	R222 R226 R227 R228 R229,230 R231 R232 R233 R234	ERJ3GEYJ472 ERJ3GEYJ102 ERJ3GEYJ391 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ393 ERJ3GEYJ433	Carbon Carbon Carbon Carbon Carbon Carbon Carbon	4.7K ohms 1/16W 1K ohms 1/16W 390 ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W
R93 R94 R96,97 R99,100 R102 R103-113 R130 R131-133 R134-137	ERJ3GEYJ104 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon	100K ohms 1/16W 0 ohm 1/16W 100 ohms 1/16W 100 ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 10O ohms 1/16W	R226 R227 R228 R229,230 R231 R232 R233 R234	ERJ3GEYJ102 ERJ3GEYJ391 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ393 ERJ3GEYJ433	Carbon Carbon Carbon Carbon Carbon Carbon	1K ohms 1/16W 390 ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 39K ohms 1/16W
R94 R96,97 R99,100 R102 R103-113 R130 R131-133 R134-137	ERJ3GEY0R00 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	0 ohm 1/16W 100 ohms 1/16W 100 ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W	R227 R228 R229,230 R231 R232 R233 R234	ERJ3GEYJ391 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ393 ERJ3GEYJ433	Carbon Carbon Carbon Carbon Carbon	390 ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 39K ohms 1/16W
R96,97 R99,100 R102 R103-113 R130 R131-133 R134-137	ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100 ohms 1/16W 100 ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W	R228 R229,230 R231 R232 R233 R234	ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ393 ERJ3GEYJ433	Carbon Carbon Carbon Carbon	100 ohms 1/16W 1K ohms 1/16W 39K ohms 1/16W
R99,100  R102  R103-113  R130  R131-133  R134-137  R138,139	ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon Carbon Carbon Carbon Carbon Carbon	100 ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W	R228 R229,230 R231 R232 R233 R234	ERJ3GEYJ102 ERJ3GEYJ393 ERJ3GEYJ433	Carbon Carbon	1K ohms 1/16W 39K ohms 1/16W
R99,100  R102  R103-113  R130  R131-133  R134-137  R138,139	ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon Carbon Carbon Carbon Carbon	100 ohms 1/16W 10K ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W	R229,230 R231 R232 R233 R234	ERJ3GEYJ393 ERJ3GEYJ433	Carbon Carbon	39K ohms 1/16W
R103-113 R130 R131-133 R134-137	ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon Carbon Carbon Carbon	10K ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W	R232 R233 R234	ERJ3GEYJ433	Carbon	
R103-113 R130 R131-133 R134-137	ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon Carbon Carbon Carbon	10K ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W	R232 R233 R234	ERJ3GEYJ433	Carbon	
R130 R131-133 R134-137 R138,139	ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon Carbon Carbon	10K ohms 1/16W 100 ohms 1/16W	R233 R234	1	1	
R131-133 R134-137 R138,139	ERJ3GEYJ101 ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon Carbon	100 ohms 1/16W	R234	LINGGETOGGT	r i amon	390 ohms 1/16W
R134-137 R138,139	ERJ3GEYJ103 EXBV8V101J EXBV8V103J	Carbon		<b> </b>	ERJ3GEYJ102	Carbon	1K ohms 1/16W
· · · · · · · · · · · · · · · · · · ·	EXBV8V103J	Block Resistor		R236	ERJ3GEYJ754	Carbon	750K ohms 1/16W
· · · · · · · · · · · · · · · · · · ·	EXBV8V103J	Block Resision	100 abmaa	Dooz	ED ISOEVISSS	Carban	001/ ahma 4/4014/
rt 140, 150		Block Resistor	100 ohms 10K ohms	R237 R241	ERJ3GEYJ223	Carbon	22K ohms 1/16W 18K ohms 1/16W
Dara I		1		<b> </b>	ERJ3GEYJ183	Carbon	
I .		Carbon	10K ohms 1/16W	R242,243	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R244	ERJ3GEYJ754	Carbon	750K ohms 1/16W
R157,158	EXBV8V103J	Block Resistor	10K ohms	R245	ERJ3GEYJ512	Carbon	5.1K ohms 1/16W
R159,160	EXBV8V101J	Block Resistor	100 ohms	R246	ERJ3GEYJ331	Carbon	330 ohms 1/16W
R161-168	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R247	ERJ3GEYJ620V	Carbon	62 ohms 1/16W
R169,170	EXBV8V101J	Block Resistor	100 ohms	R248	ERJ3GEYJ151	Carbon	150 ohms 1/16W
R171,172	EXBV8V103J	Block Resistor	10K ohms	R250	ERJ3GEYJ912	Carbon	9.1K ohms 1/16W
R173	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R252	ERJ3GEYJ273	Carbon	27K ohms 1/16W
R174	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R253	ERJ3GEYJ392	Carbon	3.9K ohms 1/16W
I	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R254	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I .	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R255	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R256	ERJ3GEYJ105	Carbon	1M ohms 1/16W
R181,182	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R258,259	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R183,184	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R261,264	ERJ3GEY0R00	Carbon	0 ohm 1/16W
· · · · · · · · · · · · · · · · · · ·	ERJ3GEYJ2/2	Carbon	2./K ohms 1/16W	R265,267	ERJ3GEY0R00	Carbon	0 ohm 1/16W
I	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R269,270	ERJ3GEY0R00	Carbon	0 ohm 1/16W
· · ·	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R271	ERJ3GEYJ103	Carbon	10K ohms 1/16W
· ·	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R273	ERJ3GEYJ221	Carbon	220 ohms 1/16W
R191	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R274,275	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W
I .	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R276	ERJ3GEYJ221	Carbon	220 ohms 1/16W
I .	EXBV8V103J	Block Resistor	10K ohms	R278.279	ERJ3GEYJ223	Carbon	22K ohms 1/16W
I .	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R280	ERJ3GEYJ102	Carbon	1K ohms 1/16W
· ·	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R281	ERJ3GEYJ221	Carbon	220 ohms 1/16W
P200	ED 130EV 1403	Carbon	10K ohmo 1/16/8/	Daga	ED 13 CEV 1204	Carbon	300 ohma 1/16W
I	ERJ3GEYJ103	Carbon Carbon	10K ohms 1/16W 1K ohms 1/16W	R282 R283	ERJ3GEYJ391 ERJ3GEYJ102	Carbon Carbon	390 ohms 1/16W
I	ERJ3GEYJ102	1		<b> </b>	1		1K ohms 1/16W
· · I	ERJ3GEYJ391	Carbon	390 ohrns 1/16W	R284	ERJ3GEYJ474 ERJ3GEYJ391	Carbon	470K ohms 1/16W
I	ERJ3GEYJ332 ERJ3GEYJ103	Carbon Carbon	3.3K ohms 1/16W 10K ohms 1/16W	R285 R286	ERJ3GEYJ391 ERJ3GEYJ102	Carbon Carbon	390 ohms 1/16W 1K ohms 1/16W
Dane	ED ISOEV MOA	Corker	100 chara 4/4/0101	D007 000	ED ISOEVIAZA	Carter	470K - L 4140141
I .	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R287,288	ERJ3GEYJ474	Carbon	470K ohms 1/16W
· ·	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R289	ERJ3GEYJ100	Carbon	10 ohms 1/16W
I .	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R290	ERJ3GEYJ331	Carbon	330 ohms 1/16W
I .	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R292,293	ERJ3GEYJ223	Carbon	22K ohms 1/16W
R214	ERJ3GEYJ221	Carbon	220 ohms 1/16W	R294	ERJ3GEYJ102	Carbon	1K ohms 1/16W

R296-298 R299 R300,301 R302,303  R314 R315 R316 R317 R318  R319 R320 R321 R322 R323  R324 R325	ERJ3GEYJ221 ERJ3GEYJ102 ERJ3GEYJ100 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ391  ERJ3GEYJ122 ERJ3GEYJ753	Carbon	220 ohms 1/16W 1K ohms 1/16W 10 ohms 1/16W 1K ohms 1/16W 390 ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 39K ohms 1/16W 1.2K ohms 1/16W 75K ohms 1/16W 75K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R363 R364 R365 R367 R369 R370 R371 R372 R374 R376 R377 R378,379 R380 R381 R382,385	ERJ3GEYJ620V ERJ3GEYJ151 ERJ3GEYJ273 ERJ3GEYJ203 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ14YJ470 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	Carbon	62 ohms 1/16W 150 ohms 1/16W 27K ohms 1/16W 20K ohms 1/16W 1K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W
R299 R300,301 R302,303  R314 R315 R316 R317 R318  R319 R320 R321 R322 R323  R324 R325	ERJ3GEYJ100 ERJ3GEYJ102 ERJ3GEYJ391  ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122	Carbon	10 ohms 1/16W 1K ohms 1/16W 390 ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 39K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 39K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R365 R367 R369 R370 R371 R372 R374 R376 R377 R378,379 R380 R381	ERJ3GEYJ273 ERJ3GEYJ203 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ102 ERJ14YJ470 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103	Carbon	27K ohms 1/16W 20K ohms 1/16W 1K ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 47 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 1K ohms 1/16W
R300,301 R302,303 R314 R315 R316 R317 R318 R319 R320 R321 R322 R323	ERJ3GEYJ102 ERJ3GEYJ391 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ122	Carbon	1K ohms 1/16W 390 ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 39K ohms 1/16W 39K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R367 R369 R370 R371 R372 R374 R376 R377 R378,379 R380 R381	ERJ3GEYJ203 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ102 ERJ14YJ470 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	Carbon	20K ohms 1/16W 1K ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 47 ohms 1/16W 1K ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W
R302,303  R314 R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R325	ERJ3GEYJ391  ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753	Carbon	390 ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R369  R370 R371 R372 R374 R376  R377 R378,379 R380 R381	ERJ3GEYJ102  ERJ3GEYJ101  ERJ3GEYJ103  ERJ3GEYJ102  ERJ14YJ470  ERJ3GEYJ102  ERJ3GEYJ103  ERJ3GEYJ103  ERJ3GEYJ102  ERJ3GEYJ103	Carbon	1K ohms 1/16W  100 ohms 1/16W  10K ohms 1/16W  1K ohms 1/16W  47 ohms 1/16W  1K ohms 1/16W  10K ohms 1/16W  1K ohms 1/16W  1K ohms 1/16W
R314 R315 R316 R317 R318 R319 R320 R321 R322 R323	ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ393 ERJ3GEYJ393 ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753	Carbon	1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R370 R371 R372 R374 R376 R377 R378,379 R380 R381	ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ102 ERJ14YJ470 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103	Carbon	100 ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 47 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W
R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R325	ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753	Carbon	39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R371 R372 R374 R376 R377 R378,379 R380 R381	ERJ3GEYJ103 ERJ3GEYJ102 ERJ14YJ470 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	10K ohms 1/16W 1K ohms 1/16W 47 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W
R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R325	ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753	Carbon	75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R371 R372 R374 R376 R377 R378,379 R380 R381	ERJ3GEYJ103 ERJ3GEYJ102 ERJ14YJ470 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	1K ohms 1/16W 47 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W
R316 R317 R318 R319 R320 R321 R322 R323 R324 R325	ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753	Carbon	75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R372 R374 R376 R377 R378,379 R380 R381	ERJ3GEYJ102 ERJ14YJ470 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	1K ohms 1/16W 47 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W
R317 R318 R319 R320 R321 R322 R323 R324 R325	ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753	Carbon	1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R374 R376 R377 R378,379 R380 R381	ERJ14YJ470 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103	Carbon Carbon Carbon Carbon Carbon Carbon Carbon	47 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W
R318 R319 R320 R321 R322 R323 R324 R324	ERJ3GEYJ393  ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ122  ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753 ERJ3GEYJ753	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	39K ohms 1/16W 75K ohms 1/16W 1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R376 R377 R378,379 R380 R381	ERJ3GEYJ102  ERJ3GEYJ103  ERJ3GEYJ102  ERJ3GEYJ103	Carbon Carbon Carbon Carbon Carbon	1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W
R320 R321 R322 R323 R324 R325	ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122	Carbon Carbon Carbon Carbon	1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R378,379 R380 R381	ERJ3GEYJ102 ERJ3GEYJ103	Carbon Carbon Carbon	1K ohms 1/16W 10K ohms 1/16W
R320 R321 R322 R323 R324 R325	ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122	Carbon Carbon Carbon Carbon	1.2K ohms 1/16W 39K ohms 1/16W 75K ohms 1/16W	R378,379 R380 R381	ERJ3GEYJ102 ERJ3GEYJ103	Carbon Carbon Carbon	1K ohms 1/16W 10K ohms 1/16W
R321 R322 R323 R324 R325	ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122	Carbon Carbon Carbon	39K ohms 1/16W 75K ohms 1/16W	R380 R381	ERJ3GEYJ103	Carbon Carbon	10K ohms 1/16W
R322 R323 R324 R325	ERJ3GEYJ753 ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122	Carbon Carbon Carbon	75K ohms 1/16W	R381	1	Carbon	
R323 R324 R325	ERJ3GEYJ122 ERJ3GEYJ393 ERJ3GEYJ753 ERJ3GEYJ122	Carbon Carbon		<b> </b>	ENGOGETATOT	1	
R325	ERJ3GEYJ753 ERJ3GEYJ122	1		11002,000	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R325	ERJ3GEYJ753 ERJ3GEYJ122	1	0014 1 4/40144	D007	ED 10.05)/1400		1017 1 111011
	ERJ3GEYJ122		39K ohms 1/16W	R387	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R326 I		Carbon	75K ohms 1/16W	R388,389	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I		Carbon	1.2K ohms 1/16W	R390	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
I	ERJ3GEYJ393	Carbon	39K ohms 1/16W	R391	ERJ3GEYJ912	Carbon	9.1K ohms 1/16W
R328	ERJ3GEYJ753	Carbon	75K ohms 1/16W	R392	ERJ14YJ470	Carbon	47 ohms 1/16W
R329	ERJ3GEYJ122	Carbon	1.2K ohms 1/16W	R393	ERJ3GEYJ912	Carbon	9.1K ohms 1/16W
R330	ERJ3GEYJ393	Carbon	39K ohms 1/16W	R394	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
R331	ERJ3CEYJ753	Carbon	75K ohms 1/16W	R395	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R332	ERJ3GEYJ122	Carbon	1.2K ohms 1/16W	R401-403	ERJ3GEYJ510	Carbon	51 ohms 1/16W
R333	ERJ3GEYJ393	Carbon	39K ohms 1/16W	R412	ERJ3GEYJ151	Carbon	150 ohms 1/16W
R334	ERJ3GEYJ753	Carbon	75K ohms 1/16W	R413	ERJ3GEYJ511	Carbon	510 ohms 1/16W
R335	ERJ3GEYJ122	Carbon	1.2K ohms 1/16W	R415	ERJ3GEYJ682	Carbon	6.8K ohms 1/16W
R336	ERJ3GEYJ393	Carbon	39K ohms 1/16W	R416	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R337	ERJ3GEYJ753	Carbon	75K ohms 1/16W	R417-419	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R338	ERJ3GEYJ122	Carbon	1.2K ohms 1/16W	R426-428	ERJ3GEYJ474	Carbon	470K ohms 1/16W
R339	ERJ3GEYJ393	Carbon	39K ohms 1/16W	R429-432	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ/53	Carbon	/5K ohms 1/16W	K433	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I	ERJ3GEYJ122	Carbon	1.2K ohms 1/16W	R434	ERJ3GEYJ101	Carbon	100 ohms 1/16W
I	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R435,438	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R440	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R344	ERJ3GEYJ104	Carbon	100K ohms 1/16W	R441	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R442	ERJ3GEYJ511	Carbon	510 ohms 1/16W
I .	ERJ3GEYJ561	Carbon	560 ohms 1/16W	R443	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ393	Carbon	39K ohms 1/16W	R111	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I .	ERJ3GEYJ433	Carbon	43K ohms 1/16W	R445	ERJ3GEYJ821	Carbon	820 ohms 1/16W
R349	ED 13 CEV 1304	Carbon	300 ohma 1/12M	D446 440	ED 130EV 1474	Carbon	470K ohms 1/16W
I	ERJ3GEYJ391 ERJ14YJ470	Carbon	390 ohms 1/16W 47 ohms 1/16W	R446-448	ERJ3GEYJ474	Carbon	
		Carbon		R449-452	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R453	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I .	ERJ3GEYJ754 ERJ3GEYJ223	Carbon Carbon	750K ohms 1/16W 22K ohms 1/16W	R454 R455,458	ERJ3GEYJ101 ERJ3GEYJ102	Carbon Carbon	100 ohms 1/16W 1K ohms 1/16W
	ED 100EV 1470	0	47IV - I. 4440041	D400	ED 100EV1400	0-4	4016 . 1 44000
I	ERJ3GEYJ473	Carbon	47K ohms 1/16W	R460	ERJ3GEYJ103	Carbon	10K ohms 1/16W
I .	ERJ3GEYJ202	Carbon	2K ohms 1/16W	R461	ERJ3GEYJ102	Carbon	1K ohms 1/16W
I .	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R462	ERJ3GEYJ511	Carbon	510 ohms 1/16W
I .	ERJ3GEYJ754	Carbon	750K ohms 1/16W	R463	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R362	ERJ3GEYJ512	Carbon	5.1K ohms 1/16W	R464	ERJ3GEYJ103	Carbon	10K ohms 1/16W

R465 R466-468 R469-472 R480-482 R483 R484 R485,488 R490 R491 R492 R493 R494	ERJ3GEYJ821 ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102	Carbon	820 ohms 1/16W 470K ohms 1/16W 1K ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 1K ohms 1/16W 1K ohms 1/16W	R648 R649,651 R652,661 R662,663 R664 R665 R666 R667	ERJ3GEYJ474 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ474 ERJ3GEYJ101 ERJ14YJ100	Carbon Carbon Carbon Carbon Carbon Carbon Carbon	470K ohms 1/16W 100 ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 470K ohms 1/16W
R469-472 R480-482 R483 R484 R485,488 R490 R491 R492	ERJ3GEYJ102 ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ511 ERJ3GEYJ102	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	1K ohms 1/16W 100 ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W	R652,661 R662,663 R664 R665 R666	ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ474 ERJ3GEYJ101	Carbon Carbon Carbon	100 ohms 1/16W 1K ohms 1/16W
R480-482 R483 R484 R485,488 R490 R491 R492	ERJ3GEYJ101 ERJ3GEYJ103 ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ511	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	100 ohms 1/16W 10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W	R662,663 R664 R665 R666	ERJ3GEYJ102 ERJ3GEYJ474 ERJ3GEYJ101	Carbon Carbon	1K ohms 1/16W
R483 R484 R485,488 R490 R491 R492	ERJ3GEYJ103  ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ511 ERJ3GEYJ102	Carbon Carbon Carbon Carbon Carbon Carbon Carbon	10K ohms 1/16W 100 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W	R664 R665 R666	ERJ3GEYJ474 ERJ3GEYJ101	Carbon	
R484 R485,488 R490 R491 R492	ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ511	Carbon Carbon Carbon Carbon Carbon	100 ohms 1/16W 1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W	R665 R666	ERJ3GEYJ101		470K ohms 1/16W
R485,488 R490 R491 R492	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ511	Carbon Carbon Carbon Carbon	1K ohms 1/16W 10K ohms 1/16W 1K ohms 1/16W	R666		Carbon	
R490 R491 R492 R493	ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ511 ERJ3GEYJ102	Carbon Carbon Carbon	10K ohms 1/16W 1K ohms 1/16W	11	FR.114Y.1100		100 ohms 1/16W
R491 R492 R493	ERJ3GEYJ102 ERJ3GEYJ511 ERJ3GEYJ102	Carbon Carbon	1K ohms 1/16W	R667		Carbon	10 ohms 1/16W
R492 R493	ERJ3GEYJ511 ERJ3GEYJ102	Carbon			ERJ14YJ330H	Carbon	33 ohms 1/16W
R492 R493	ERJ3GEYJ102			R670,671	ERJ3GEYJ101	Carbon	100 ohms 1/16W
I			510 ohms 1/16W	R672	ERJ3GEYJ470	Carbon	47 ohms 1/16W
I		Carbon	1K ohms 1/16W	   R673	ERJ3GEYJ151	Carbon	150 ohms 1/16W
K494 I		Carbon	10K ohms 1/16W	R678,700	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R495	ERJ3GEYJ511	Carbon	510 ohms 1/16W	R701	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R496	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R708	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R499-506	ERJ3GEYJ560	Carbon	56 ohms 1/16W	R709,710	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R510-517	ERJ3GEYJ560	Carbon	56 ohms 1/16W	   R711.712	ERJ3GEYJ221	Carbon	220 ohms 1/16W
R510-517 R518-543	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R713,714	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
R544	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R715,714	ERJ3GEYJ150	Carbon	15 ohms 1/16W
I		1		R715,716			33 ohms 1/16W
R547-556 R557	ERJ3GEYJ101 ERJ3GEY0R00	Carbon Carbon	100 ohms 1/16W 0 ohm 1/16W	R719	ERJ3GEYJ330 ERJ3GEYJ681	Carbon Carbon	680 ohms 1/16W
R558	ERJ14YJ470	Carbon	47 ohms 1/16W	R720	ERJ3GEYJ121	Carbon	120 ohms 1/16W
R559	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R721	ERJ3GEYJ681	Carbon	680 ohms 1/16W
R560	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R722	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R561	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R723	ERJ3GEYJ221	Carbon	220 ohms 1/16W
R562	ERJ3GEYJ331	Carbon	330 ohms 1/16W	R724	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R563,564	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R726	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R565	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R727,728	ERJ3GEYJ221	Carbon	220 ohms 1/16W
R566,567	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R729	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
R568	ERJ3GEYJ912	Carbon	9.1K ohms 1/16W	R730,731	ERJ3GEYJ150	Carbon	15 ohms 1/16W
R569	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W	R732	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R570	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R733	ERJ3GEYJ221	Carbon	220 ohms 1/16W
R5/1	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R/34	ERJ3GEYJ102	Carbon	1K ohms 1/16W
R572	ERJ3GEYJ471	Carbon	470 ohms 1/16W	R737,738	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R573,574	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R739	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R575	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R740	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R576,.577	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R741-743	EXBV8V103J	Block Resistor	10K ohms
R578-583	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R744-746	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R588,589	ERJ3GEYJ510	Carbon	51 ohms 1/16W	R752	ERJ3GEYJ103	Carbon	10K ohms 1/16W
R591-610	ERJ3GEYJ101	Carbon	100 ohms 1/16W	R753-754	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R611,613	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R755	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R616	ERJ3GEY0R00	Carbon	0 ohm 1/16W	R760	EXBV8V103J	Block Resistor	10K ohms
R617	ERJ3GEYJ103	Carbon	10K ohms 1/16W	R761.762	ERJ3GEYJ101	Carbon	100 ohms 1/16W
R618-630	ERJ3GEYJ391	Carbon	390 ohms 1/16W	R763-772	EXBV8V101J	Block Resistor	100 ohms
R631-634	L311J103J332	Carbon	3.3K ohms	R773-776	EXBV8V103J	Block Resistor	10K ohms
R635	ERJ3GEYJ512	Carbon	5.1K ohms 1/16W	R777-789	EXBV8V101J	Block Resistor	100 ohms
R636	ERJ3GEYJ222	Carbon	2.2K ohms 1/16W	R790,791	ERJ3GEY0R00	Carbon	0 ohm 1/16W
R637	ERJ3GEYJ332	Carbon	3.3K ohms 1/16W	R790,791	EVM1DSW30BY2	Variable Resistor	O OHIT I/ TOW
R638	ERJ3GEYJ331	Carbon	330 ohms 1/16W	R809-811	EVM1DSW30BY2	Variable Resistor	
R639,641	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R813 820	ERJ3GEYJ101	Carbon	100 ohms 1/16W
· ·		1		11			
R642	ERJ3GEYJ102	Carbon	1K ohms 1/16W	R822	ERJ3GEYJ472	Carbon	4.7K ohms 1/16W

REF. NO.	PART NO.	DESC	RIPTION	REF. NO.	PART NO.	DE	SCRIPTION
R823-831	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C287,288	ECEV1CA470P	Electrolytic	47 μF 16V
R832	ERJ3GEYJ101	Carbon	100 ohms 1/16W	C293,294	ECEV1EA101	Electrolytic	100 µF 25V
833,834	ERJ3GEYJ103	Carbon	10K ohms 1/16W	C296-298	ECEV1EA101	Electrolytic	100 µF 25V
794	EVM1DSW30B54	Variable Resistor	50K ohms	C301-304	ECEV1EA101	Electrolytic	100 µF 25V
795	EVM1DGA00B24	Variable Resistor	20K ohms	C309,310	EEVHA1H1R0R	Electrolytic	1 μF 50V
796	EVM1DSW30B34	Variable Resistor	30K ohms	C311	EEVHA1HR47R	Electrolytic	0.47 µF 50V
R798	EVM1DSW30BQ3	Variable Resistor	4.7K ohms	C315,318	ECST1EC106ZR	Electrolytic	10 μF 25V
R799,800	EVM1DSW30B54	Variable Resistor	50K ohms	C322	EEVHA1E4R7R	Electrolytic	4.7 µF 25V
R801	EVM1DSW30B34	Variable Resistor	30K ohms	C325	EEVHA1H1R0R	Electrolytic	1 μF 50V
R802	EVM1DSW30BE2	Variable Resistor	2.2K ohms	C327	ECEVOJA470	Electrolytic	47 μF 6.3V
	ELWARDOW CORO		4.716		EEL II LA ALLA DOD		
R804-808	EVM1DSW30BQ3	Variable Resistor	4.7K ohms	C329	EEVHA1H1R0R	Electrolytic	1 μF 50V
R812	EVM1DSW30BE3	Variable Resistor	2.2K ohms	C337	ECEV1EA101	Electrolytic	100 µF 25V
21,4	ECEV1EA101	Electrolytic	100 μF 25V	C338	ECEV1CA470P	Electrolytic	47 μF 16V
5,8	ECEV1EA101	Electrolytic	100 μF 25V	C339	ECEV1EA101	Electrolytic	100 µF 25V
21,48	ECEV1CA470P	Electrolytic	47 μF 16V	C340	ECA1EM471	Electrolytic	470 µF 25V
49,50	EEVHA1A221P	Electrolytic	220 µF 10V	C344	ECEV1CA470P	Electrolytic	47 μF 16V
57,58	ECEV1CA470P	Electrolytic	47 μF 16V	C345	ECEV1EA101	Electrolytic	100 μF 25V
86,93	ECEV1CA470P	Electrolytic	47 μF 16V	C346	ECEV1CA470P	Electrolytic	47 µF 16V
:94	EEVHA1H2R2R	Electrolytic	2.2 μF 50V	C347,350	ECST1EC106ZR	Electrolytic	10 μF 25V
102	ECEV1EA101	Electrolytic	100 μF 25V	C351	ECEV1CA470P	Electrolytic	47 μF 16V
104	EEVHA1C100R	Electrolytic	10 µF 16V	C352	ECA1EM471	Electrolytic	470 μF 25V
132	ECEV1CA470P	Electrolytic	47 µF 16V	C361	ECEV1EA101	Electrolytic	100 µF 25V
135	EEVHA1H1R0R	Electrolytic	1 μF 50V	C363,364	ECEV1AA330P	Electrolytic	33 μF 10V
156	ECEV1CA470P	Electrolytic	47 μF 16V	C365-367	EEVHP1C100R	Electrolytic	100 μF 16V
201,204	ECEV1EA101	Electrolytic	100 µF 25V	C369	ECEV1CA470P	Electrolytic	47 μF 16V
205	ECEV1CA470P	Electrolytic	47 μF 16V	C371	ECEV1EA101	Electrolytic	100 μF 25V
206	EEVHA1E470P	Electrolytic	47 µF 25V	C373	ECST1VX225ZR	Electrolytic	2.2 µF 35V
207	ECEVICA470P	Electrolytic	47 μΓ 16V	C374	ECEVOJA470	Electrolytic	47 μΓ 6.3V
209	ECA1EM471	Electrolytic	47 μΓ 10V 470 μF 25V	C376-378	EEVHP1C100R	Electrolytic	47 μΓ 0.5V 100 μF 16V
210	ECEV1EA101	Electrolytic	100 µF 25V	C380	ECEV1CA470P	Electrolytic	47 μF 16V
.044			4.7. 5.051/		E051454404		100 5051
211	EEVHA1E4R7R	Electrolytic	4.7 µF 25V	C382	ECEV1EA101	Electrolytic	100 µF 25V
212	ECEVOJA4/0	Electrolytic	4/ µF 6.3V	C384	ECS11VX225ZR	Electrolytic	2.2 µF 35V
213	ECEV1EA101	Electrolytic	100 µF 25V	C385	ECEVOJA470	Electrolytic	47 µF 6.3V
214 218,219	ECEV1CA470P ECEV1AA330P	Electrolytic Electrolytic	47 μF 16V 33 μF 10V	C387-389 C391	ECEV0JAN470P	Electrolytic Electrolytic	100 μF 16V 47 μF 6.3V
220,222	ECST1AY106ZR	Tantalum	10 μF 10V	C393	ECEV1CA470P	Electrolytic	47 μF 16V
229	EEVHA1H1R0R	Electrolytic	1 μF 50V	C396	ECEV1AA330P	Electrolytic	33 μF 10V
230	EEVHA1HR47R	Electrolytic	0.47 µF 50V	C412	ECEV1EA101	Electrolytic	100 μF 25V
231	EEVHA1H1R0R	Electrolytic	1 µF 50V	C415	ECEV0JA470	Electrolytic	47 μF 6.3V
237	EEVHA1E4R7R	Electrolytic	4.7 μF 25V	C418,420	ECST1AY106ZR	Tantalum	10 μF 10V
240	EEVHA1H1R0R	Electrolytic	1 μF 50V	C425	EEVHA1C100R	Electrolytic	10 μF 16V
242	ECEV0JA470	Electrolytic	47 µF 6.3V	C440,442	ECST1AY106ZR	Tantalum	10 µF 10V
244	EEVHA1H1R0R	Electrolytic	1 μF 50V	C465	ECEV1CA470P	Electrolytic	47 µF 16V
251,253	ECST1CX106ZR	Tantalum	10 μF 16V	C466-469	ECEV1EA101	Electrolytic	100 μF 25V
260,261	ECST1AY106ZR	Tantalum	10 μF 10V	C474	ECEV1CA470P	Electrolytic	47 μF 16V
272,273	ECST1AY106ZR	Tantalum	10 μF 10V	C475,477	ECEV1EA101	Electrolytic	100 µF 25V
275	ECEV1EA101	Electrolytic	100 μF 25V	C478	ECEV1CA470P	Electrolytic	47 µF 16V
276,277	ECEVICA470P	Electrolytic	47 µF 16V	C480	ECEV1EA101	Electrolytic	100 μF 25V
278 280	EEVHP1C100R	Electrolytic	100 μF 16V	C486,488	ECST1AY106ZR	Tantalum	10 μF 10V
	ECST1AY106ZR	Tantalum	10 μF 10V	C500,503	ECEV1CA470P	Electrolytic	47 μF 16V
284,286			11/11/11/11/11/11		1 1 1 1 1 V 11 11 11 11 1 1 1 1 1 1 1 1		

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
C504,507	ECEV1CA470P	Electrolytic 47 µF 16V			
C513	ECEV1CA470P	Electrolytic 47 µF 16V			
C515,516	ECEV0JAN470P	Electrolytic 47 µF 6.3V			
C522	ECST1AC336ZR	Tantalum 33 μF 10V			
C523	ECST1EC106ZR	Tantalum 25 μF 10V			
C524,525	ECST1AY106ZR	Tantalum 10 μF 10V			
C527,530	ECST1EC106ZR	Tantalum 25 μF 10V			
C531	ECST1AC336ZR	Tantalum 33 μF 10V			
C533,534	ECST1CX106ZR	Tantalum 10 µF 16V			
C535,538	ECEV1EA101	Electrolytic 100 μF 25V			
C539	ECEV1CA470P	Electrolytic 47 µF 16V			
C546	EEVHA1C100R	Electrolytic 10 µF 25V			
L1,2	YWCD75100KC	Coil			
L3-9	ELJFA1R0KF	Coil			
L201	YWCD75100KC	Coil			
L202-204	ELJFA1R0KF	Coil			
L205	ELJFA8R2KB	Coil			
L206	ELJFA180KB	Coil			
L207	ELJFA6R8KF	Coil			
L208,210	ELJFA1R0KF	Coil			
L212,213	ELJFA1R0KF	Coil			
L214	ELJFA101KF	Coil			
L215-217	ELJFA1R0KF	Coil	l <del></del>		
L219-224	ELJFA1R0KF	Coil		AUDIO	BOARD
L225	ELJFA101KF	Coil		I	
L227	ELJFA470KF	Coil	PCB6 (RTL)	YWY2000EKZ1A	Printed Circuit Board Ass'y
L228	ELJFA1R0KF	Coil	U5	YWCY7C18515V	IC
L229,230	ELJFA101KF	Coil	U6	C0JBAZ000139	IC
L231,232	ELJFA1R0KF	Coil	U7	YWAK5339VS	IC
L233	YWCD75100KC	Coil	U15	NJM2068MD	IC
L234	ELJFA101KF	Coil	U16	C0JBAN000014	IC
CF201	YWCY4W05/	+ ilter	U17,18	YWNJU201AM	IC
CF202	YWCY4W058	Filter	U19-22	NJM2068MD	IC
CF203	YWCY4W057	Filter	U23	YWMC74AC00M	IC
CF204	YWCY4W058	Filter	U26	YWBH9595FPY	IC
CF206	YWCY4W057	Filter	U27	YW16V8AV04A	IC
CF207	YWCY4W058	Filter	U28	C0JBAE000022	IC
CF206,210	YWCY4T058	Filter	U30,31	NJM2068MD	IC
FL1	YWCSACS1600T	Ceramic Filter	U32-35	YWNJM4556AM	IC
RT1	L311J332G502	Thermo Sensing Resistor	U36	NJM2068MD	IC
Y201,202	YWDX17R734	Crystal Oscillator	U37	YWM51953BFP	IC
P1	YW8817140L	140-pin Connector	U38,39	NJM2068MD	IC
P2	YW8817120L	120-pin Connector	U40	C0JBAF000039	IC
TP1,11	YWRCT2125TPV	Terminal Pin	U42	YWAK4328VS	IC
TP12	D0YDR0000011	Terminal Pin	U43	C0JBAC000047	IC
TP13	K4BK08E00001	Terminal Pin	U44	C0JBAA000031	IC
TP13-15	D0YDR0000011	Terminal Pin	U50	C0JBAZ000126	IC
TP20-43	D0YDR0000011	Terminal Pin	U51,52	C0JBAB000057	IC
TP218 225	YWRCS3216TPV	Test Point	U53	MB86604LPFVG	IC
			U54	C0JBAF000045	IC
[			[]		

REF. NO.	PART NO.	DESC	RIPTION	REF. NO.	PART NO.	D	ESCRIPTION
U61,62	C0JBAH000012	IC		R4,5	ERJ6GEYJ221	Carbon	220 ohms 1/16W
U66	C0JBAQ000018	IC		II R6	ERJ6GEY0R00	Carbon	0 ohm 1/16W
J67	TMS57070FFT	IC		<sub>R7</sub>	ERJ6GEYJ221	Carbon	220 ohms 1/16W
U68	YWMB8118165B	IC		R8	ERJ6GEYJ510	Carbon	51 ohms 1/16W
U71	UPD65806080	IC		R9-12	ERJ6GEYJ101	Carbon	100 ohms 1/16W
U72	YWMB8118165B	IC		R14,16	ERJ6GEYJ103	Carbon	10K ohms 1/16W
U73,74	C0JBAB000057	ic		R17	ERJ6GEY0R00	Carbon	0 ohm 1/16W
U75	COJBAZ000139	IC		R18	ERJ6GEYJ103	Carbon	10K ohms 1/16W
J102	COJBAZ000159	IC		R19	ERJ6GEYJ101	Carbon	100 ohms 1/16W
J105	YWBH3532FS	IC		R24,25	ERJ6GEYJ510	Carbon	51 ohms 1/16W
J106,107	C0JBAB000057	Ic			ERJ6GEYJ101	Carbon	100 ohms 1/16W
J113	NJM2068MD	lic lic		R33	YWR1220P473D	Metal	47K ohms
U121-126	COJBAH000012	lic lic		R34	YWR1220P562D	Metal	5.6K ohms
U127		lc lc		R35	YFR1220P203D		20K ohms
U127 U128	C0JBAA000031 C0JBAB000057	I IC		R36	YFR1220P203D YFR1220P104D	Metal Metal	100K ohms
U129	C0JBAB000049	IC		R37,42	YWR1220P332D	Metal	3.3K ohms
J130	C0JBAA000031	IC		R38	YWR1220P562D	Metal	5.6K ohms
J131	YWNJU201AM	IC		R39	YFR1220P203D	Metal	20K ohms
J132-135	NJM2068MD	IC		R40	YFR1220P104D	Metal	100K ohms
J136	C0JBAN000014	IC		R41,43	YWR1220P473D	Metal	47K ohms
J137	YWM5283P	IC		R44	YWR1220P562D	Metal	5.6K ohms
J138,139	YWNJU201AM	IC		R45	YFR1220P203D	Metal	20K ohms
J140	A11BL44C69	IC		R46	YFR1220P104D	Metal	100K ohms
J141	YWUL1A497B	IC		R47,52	YWR1220P332D	Metal	3.3K ohms
U142	C1AB00000194	IC		R48	YWR1220P562D	Metal	5.6K ohms
J143	YWUL1A496B	Ic		   R49	YFR1220P203D	Metal	20K ohms
U144	C0JBCR000039	IC		R50	YFR1220P104D	Metal	100K ohms
J145	C0JBAS000035	1		R51	YWR1220P473D	Metal	47K ohms
J146	C0JBAF000039	l IC		R53	ERJ6GEYJ510	Carbon	51 ohms 1/16W
J147	COJBAN000014	IC		R54	YWR1220P103D	Metal	10K ohms
J148	COCBBDG00001	IC		R55	YWR1220P682D	Metal	6.8K ohms
J140 J151	C1AB00000194	l ic		R56	YFR1220P392D	Metal	3.9K ohms
Q1	2SB0766AHL	Transistor		R57	YWR1220P473D	Metal	47K ohms
Q2	2SD0874AHL	Transistor		R58-61	YFR1220P104D	Metal	100K ohms
Q3	MSB709-QRS	Transistor		R62	YWR1220P473D	Metal	47K ohms
Q5.7	2SD10300HL	Transistor		R63	YWR1220P103D	Metal	10K ohms
	2SD10300HL 2SD10300HL	Transistor		R64		Metal	
Q9,11		Transistor		11	YFR1220P203D		20K ohms
Q13,15	2SD10300HL			R66,68	YWR1220P473D	Metal	47K ohms
217,19 221	2SD10300HL 2SD10300HL	Transistor Transistor		R71	YWR1220P103D YFR1220P203D	Metal Metal	10K ohms 20K ohms
Q25	2SD0874AHL	Transistor		R73	YWR1220P103D	Metal	10K ohms
Q26	2SB0766AHL	Transistor		R74	YFR1220P203D	Metal	20K ohms
227-29	MSB709-QRST2	Transistor		R76,78	YWR1220P473D	Melal	47K ohms
<b>J</b> 30	2SK01980EL	Transistor		R80	YWR1220P103D	Metal	10K ohms
D1,2	MAZ30560HL	Diode		R81	YFR1220P203D	Metal	20K ohms
03,5	B0ACCJ000017	Diode		R83	YWR1220P473D	Metal	47K ohms
D6,7	YWHVU359TRF	Diode		R84	ERJ6GEYJ510	Carbon	51 ohms 1/16W
₹1	ERJ6GEYJ510	Carbon	51 ohms 1/16W	R85	YFR1220P392D	Metal	3.9K ohms
R2	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R86	YWR1220P682D	Motal	6.8K ohms
R3	ERJ6GEYJ473	Carbon	47K ohms 1/16W	R87	YWR1220P103D	Metal	10K ohms
		i		1.1	1	1	

REF. NO.	PART NO.	DE	SCRIPTION	REF. NO.	PART NO.	D	ESCRIPTION
R88	YWR1220P473D	Metal	47K ohms	R192	YWR1220P102D	Metal	1K ohms
R89-92	YFR1220P104D	Metal	100K ohms	R193	YFR1220P203D	Metal	20K ohms
R93	YWR1220P473D	Metal	47K ohms	R194	YWR1220Q470D	Metal	47 ohms
R94	YWR1220P103D	Metal	10K ohms	R195,196	YWR1220P103D	Metal	10K ohms
R95	YFR1220P203D	Metal	20K ohms	R197	YFR1220P203D	Metal	20K ohms
R97,99	YWR1220P473D	Metal	47K ohms	   R198	YWR1220P102D	Metal	1K ohms
R101	YWR1220P103D	Metal	10K ohms	R199	YFR1220P203D	Metal	20K ohms
R102	YFR1220P203D	Metal	20K ohms	R200	YWR1220Q470D	Metal	47 ohms
R104	YWR1220P103D	Metal	10K ohms	R201,202	ERJ6GEYJ103	Carbon	10K ohms 1/16W
R105	YFR1220P203D	Metal	20K ohms	R203,206	YFR1220P203D	Metal	20K ohms
R107,109	YWR1220P473D	Metal	47K ohms	R207	YWR1220P183D	Metal	18K ohms
R111	YWR1220P473D	Metal	47K ohms	R208	YWR1220P112D	Metal	1.1K ohms
R112	YWR1220P103D	Metal	10K ohms	R209,210	YWR1220P103D	Metal	10K ohms
R113	YFR1220P203D	Metal	20K ohms	R211	YWR1220P102D	Metal	1K ohms
R115,116	YWR1220P473D	Metal	47K ohms	R212	YFR1220P203D	Metal	20K ohms
D447	MAIDAGGGGGG		500	D040	)//AID40000 470D	N	47
R117	YWR1220P561D	Metal	560 ohms	R213	YWR1220Q470D	Metal	47 ohms
R118	YWR1220P122D	Metal	1.2K ohms	R214,215	YWR1220P103D	Metal	10K ohms
R119	YWR1220P561D	Metal	560 ohms	R216	YFR1220P203D	Metal	20K ohms
R120	YWR1220P122D	Metal	1.2K ohms	R217	YWR1220P102D	Metal	1K ohms
R121,122	YWR1220P473D	Metal	47K ohms	R218	YFR1220P203D	Metal	20K ohms
R123	ERJ6GEYJ472	Carbon	4.7K ohms 1/16W	R219	YWR1220Q470D	Metal	47 ohms
R124	ERJ6GEYJ560	Carbon	56 ohms 1/16W	R220,221	ERJ6GEYJ103	Carbon	10K ohms 1/16W
R125	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R222,225	ERJ6CEYJ203	Carbon	20K ohms 1/16W
R127,139	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R226	YWR1220P183D	Metal	18K ohms
R140	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R227	YWR1220P112D	Metal	1.1K ohms
R141-144	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R228,229	YWR1220P103D	Metal	10K ohms
R145	ERJ6GEYJ272	Carbon	2.7K ohms 1/16W	R230	YWR1220P102D	Metal	1K ohms
R146-150	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R231	YFR1220P203D	Metal	20K ohms
R115,116	YWR1220P103D	Metal	10K ohms	R232	YWR1220Q470D	Metal	47 ohms
R156	YWR1220P183D	Metal	18K ohms	R233,234	YWR1220P103D	Metal	10K ohms
R157,162	YWR1220P103D	Metal	10K ohms	R235	YFR1220P203D	Metal	20K ohms
K163	YWR1220P183D	Metal	18K ohms	R236	YWR1220P102D	Metal	1K ohms
R164	YWR1220P103D	Metal	10K ohms	R237	YFR1220P203D	Metal	20K ohms
R165	ERJ6GEYJ104	Carbon	100K ohms 1/16W	R238	YWR1220Q470D	Metal	47 ohms
R166,182	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R239,240	ERJ6GEYJ103	Carbon	10K ohms 1/16W
R169	YWR1220P183D	Metal	18K ohms	R241,244	YFR1220P203D	Metal	20K ohms
R170	YWR1220P112D	Metal	1.1K ohms		YWR1220P333D	Metal	33K ohms
R171,172	YWR1220P103D	Metal	10K ohms	R250	YWR1220P223D	Metal	22K ohms
R173	YWR1220P102D	Metal	1K ohms	R251	YWR1220Q750D	Metal	75 ohms
R174	YFR1220P203D	Metal	20K ohms	R251	YWR1220Q730D	Metal	33K ohms
R175	YWR1220Q470D	Metal	47 ohms	R253	YWR1220P223D	Metal	22K ohms
R176,177	YWR1220P103D	Motal	10K ohms	R254	YWR1220Q750D	Metal	75 ohms
		Metal		11			75 onms 10K ohms 1/16W
R178	YFR1220P203D	Metal	20K ohms	R255,256 R259,260	ERJ6GEYJ103 YFR1220P203D	Carbon	20K onms
R179 R180	YWR1220P102D YFR1220P203D	Metal Metal	1K ohms 20K ohms	R269,260 R267,268	ERJ6GEYJ104	Metal Carbon	20K onms 100K ohms 1/16W
R180	YWR1220Q470D	Metal Metal	47 ohms	R281,284	YWR1220P473D	Metal	47K ohms 1/16vv
D400 400	ED IGOEV MOS	CARRON	10K - h	II Basa	ED IGOEVIAGA	Corbora	100 - 1 4/40141
R182,183	ERJ6GEYJ103	CARBON	10K ohms	R282	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R184,187	ERJ6GEYJ203	CARBON	20K ohms 1/16W	R298	ERJ6GEYJ104	Carbon	100K ohms 1/16W
R188	YWR1220P183D	Metal	18K ohms	R299,300	ERJ6GEYJ103	Carbon	10K ohms 1/16W
R189	YWR1220P112D	Metal	1.1K ohms	R302	ERJ6GEYJ104	Carbon	100K ohms 1/16W
R190,191	YWR1220P103D	Metal	10K ohms	R303	ERJ6GEYJ102	Carbon	1K ohms 1/16W

	PART NO.	DES	CRIPTION	REF. NO.	PART NO.	DES	CRIPTION
R304	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R731	YWR1220P103D	Metal	10K ohms
R305-307	ERJ6GEYJ221	Carbon	220 ohms 1/16W	R732	YFR1220P104D	Metal	100K ohms
R400-402	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R733	YWR1220P122D	Metal	1.2K ohms
R403	ERJ6GEYJ105	Carbon	1M ohms 1/16W	R734.735	YWR1220P473D	Metal	47K ohms
R404,406	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R736	YWR1220P472D	Metal	4.7K ohms
R408	ERJ6GEYJ100	Carbon	10 ohms 1/16W	R737	YWR1220P202D	Metal	2K ohms
R417	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R738	YFR1220P104D	Metal	100K ohms
R418-420	ERJ6GEY0R00	Carbon	0 ohms 1/16W	R739	YFR1220P392D	Metal	3.9K ohms
R421-423	ERJ6GEYJ221	Carbon	220 ohms 1/16W	R740,746	ERJ6GEY0R00	Carbon	0 ohms 1/16W
R424	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R748	ERJ6GEY0R00	Carbon	0 ohms 1/16W
R425-428	ERJ6GEY0R00	Carbon	0 ohms 1/16W	R750	YWR1220P473D	Metal	47K ohms
R431-439	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R751,752	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R461	ERJ6GEYJ104	Carbon	100K ohms 1/16W	R753	YWR1220P473D	Metal	47K ohms
R462	ERJ6GEYJ102	Carbon	1K ohms 1/16W	R754	YWR1220P473D	Metal	47K ohms
R463	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R757	YWR1220P562D	Metal	5.6K ohms
D464 46E	ERJ6GEYJ563	Carbon	56K ohms 1/16W	R758	YWR1220P332D	Motal	3.3K ohms
R464,465 R466	ERJ6GEYJ003 ERJ6GEYJ102	Carbon	1K ohms 1/16W	R760	YWR1220P532D YWR1220P562D	Metal Metal	5.6K ohms
R460 R467	ERJ6GEYJ105	Carbon	1M ohms 1/16W	R760	YWR1220P302D	Metal	3.3K ohms
R467 R471	ERJ6GEYJ560	Carbon	56 ohms 1/16W	R761	YWR1220P332D YWR1220P333D	Metal	3.3K onms 33K ohms
R472,473	ERJ6GEY0R00	Carbon	0 ohm 1/16W	R764	YWR1220P513D	Metal	51K ohms
D.475	ED IOCEVADAA	Carban	0 -1 4/4014	DZAC	MANDAGOODEGOD	Madal	C 01/ - h
R475	ERJ6GEY0R00	Carbon	0 ohm 1/16W	R765	YWR1220P562D	Metal	5.6K ohms
R476-478	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R766	YWR1220P333D	Metal	33K ohms
R506-508	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R767	YWR1220P513D	Metal	51K ohms
R512 R514-516	ERJ6GEYJ103 ERJ6GEYJ101	Carbon Carbon	10K ohms 1/16W 100 ohms 1/16W	R768 R769	YWR1220P562D ERJ6GEY0R00	Metal Carbon	5.6K ohms 0 ohm 1/16W
R518	ERJ6GEYJ105	Carbon	1M ohms 1/16W	R770,771	YFR1220P104D	Metal	100K ohms
R519-523	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R781	ERJ6GEY0R00	Carbon	0 ohm 1/16W
R609-612	EXBV8V101J	Block Resistor	100 ohms	R785-789	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R629-643	EXBV8V101J	Block Resistor	100 ohms	R792,796	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R644,645	EXBV8V103J	Block Resistor	10K ohms	R798-804	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R650-653	EXBV8V560J	Block Resistor	56 ohms	R806,808	ERJ6GEYJ101	Carbon	100 ohms 1/16W
K654-65/	EXBV8V101J	Block Resistor	100 ohms	R809-812	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R666-669	EXBV8V560J	Block Resistor	56 ohms	R814,815	EXBV8V101J	Block Resistor	100 ohms
R701,702	YWR1220P103D	Metal	10K ohms	R818,819	EXBV8V101J	Block Resistor	100 ohms
R703,707	ERJ6GEYJ510	Carbon	51 ohms 1/16W	R820,822	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R705,706	YWR1220P103D	Metal	10K ohms	R823-826	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R708,709	YWR1220P473D	Metal	47K ohms	R829,832	YWR1220P473D	Metal	47K ohms
R710,711	ERJ6GEYJ101	Carbon	100 ohms 1/16W	R833	YWR1220P153D	Metal	15K ohms
R714	ERJ6GEY0R00	Carbon	0 ohm 1/16W	R831	YWR1220P103D	Metal	10K ohms
R720	YWR1220P473D	Metal	47K ohms	R835	YFR1220P104D	Metal	100K ohms
R721	YWR1220P472D	Metal	4.7K ohms	R836	YWR1220P682D	Metal	6.8K ohms
R722	YWR1220P202D	Metal	2K ohms	R837	YWR1220P473D	Metal	47K ohms
R723	YFR1220P104D	Melal	100K ohms	R838	YWR1220P152D	Metal	1.5K ohms
R724	YFR1220P392D	Metal	3.9K ohms	R839	YWR1220P103D	Metal	10K ohms
R725	YWR1220P473D	Metal	47K ohms	R840	YFR1220P104D	Metal	100K ohms
R726	YWR1220P153D	Metal	15K ohms	R841	YWR1220P122D	Metal	1.2K ohms
R727	YFR1220P104D	Metal	100K ohms	R843	ERJ6GEYJ101	Carbon	100 ohms 1/16W
R728	YWR1220P682D	Metal	6.8K ohms	R844	ERJ6GEYJ220	Carbon	22 ohms 1/16W
R729	ERJ6GEYJ103	Carbon	10K ohms 1/16W	R845,846	ERJ6GEYJ3R3	Carbon	3.3 ohms 1/16W
	ı	1		R847,849	ERJ6GEY0R00	Carbon	
R730	YWR1220P152D	Metal	1.5K ohms	1,049	LINDOGE FOROU	Calboll	0 ohm 1/16W

R851 R853 R855 R858 R859-862 R865-875 R862 R883 R884 R885-888	ERJ6GEYJ101 ERJ6GEYJ472 ERJ6GEY0R00 YWR1220P103D YWR1220P223D ERJ6GEYJ101 ERJ6GEYJ103 EXBV8V103J ERJ6GEYJ103	Carbon Carbon Carbon Metal Metal Carbon Carbon	100 ohms 1/16W 4.7K ohms 1/16W 0 ohm 1/16W 10K ohms 22K ohms	C60,62 C65,67 C68 C69	ECEV1AAN330P ECEV1AAN330P YWT316B104MT	Electrolytic Electrolytic	33 μF 10V 33 μF 10V
R853 R855 R858 R859-862 R865-875 R882 R883 R884 R885-888	ERJ6GEYJ472 ERJ6GEY0R00 YWR1220P103D YWR1220P223D ERJ6GEYJ101 ERJ6GEYJ103 EXBV8V103J	Carbon Carbon Metal Metal Carbon	4.7K ohms 1/16W 0 ohm 1/16W 10K ohms	C65,67 C68	ECEV1AAN330P	1 '	
R855 R858 R859-862 R865-875 R862 R883 R884 R885-888	ERJ6GEY0R00 YWR1220P103D YWR1220P223D ERJ6GEYJ101 ERJ6GEYJ103 EXBV8V103J	Carbon Metal Metal Carbon	0 ohm 1/16W 10K ohms	C68		210011013110	
R858 R859-862 R865-875 R882 R883 R884 R885-888	YWR1220P103D YWR1220P223D ERJ6GEYJ101 ERJ6GEYJ103 EXBV8V103J	Metal Metal Carbon	10K ohms	11		Ceramic	0.1 µF 25V
R859-862 R865-875 R882 R883 R884 R885-888	YWR1220P223D  ERJ6GEYJ101 ERJ6GEYJ103 EXBV8V103J	Metal Carbon		11 009	EEVHA1E470P	Electrolytic	47 μF 25V
R865-875 R882 R883 R884 R885-888	ERJ6GEYJ101 ERJ6GEYJ103 EXBV8V103J	Carbon	22K onms	11		1 ′	
R882 R883 R884 R885-888	ERJ6GEYJ103 EXBV8V103J	I		C70	YWT316B104MT	Ceramic	0.1 μF 25V
R883 R884 R885-888	EXBV8V103J	Carbon	100 ohms 1/16W	C71	EEVHA1E470P	Electrolytic	47 μF 25V
R884 R885-888	1	Carbon	10K ohms 1/16W	C72	F1J1H103A021	Ceramic	0.01 µF
R885-888	ERJ6GEYJ103	Block Resistor	10K ohms	C73	GRM0CH331J5H	Ceramic	330 pF
		Carbon	10K ohms 1/16W	C74	F1J1H103A021	Ceramic	0.01 µF
R889	EXBV8V103J	Block Resistor	10K ohms	C75	GRM0CH331J5H	Ceramic	330 pF
1000	ERJ6GEYJ103	Carbon	10K ohms 1/16W	C76	YWT316B104MT	Ceramic	0.1 µF 25V
R890-894	EXBV8V103J	Block Resistor	10K ohms 1/16**	C77	EEVHA1E470P	Electrolytic	47 μF 25V
	1	1		C78		1 '	
R895-899	ERJ6GEYJ101	Carbon	100 ohms 1/16W	11	YWT316B104MT	Ceramic	0.1 μF 25V
R245,247	EVM1DGA00B53	Variable Resistor	5K ohms	C79	EEVHA1E470P	Electrolytic	47 μF 25V
R263,266	EVM1DGA00B53	Variable Resistor	5K ohms	C80	YWT316B104MT	Ceramic	0.1 μF 25V
R759,762	EVM1DGA00B53	Variable Resistor	5K ohms	C82,85	ECEV1AAN330P	Electrolytic	33 μF 10V
09	SK1C106MRC	Electrolytic	10 μF 16V	C87,89	ECEV1AAN330P	Electrolytic	33 μF 10V
C10	YWT316B104MT	Ceramic	0.1 µF 25V	C92,94	ECEV1AAN330P	Electrolytic	33 µF 10V
C11	ECST1CX685ZR	Tantalum	6.8 µF 16V	C95	YWT316B104MT	Ceramic	0.1 μF 25V
012	YWT316B104MT	Ceramic	0.1 µF 25V	C96	EEVHA1E470P	Electrolytic	47 µF 25V
C13	E114H102A024	Coromic	0.01 µF	C97,98	VMT24CD404MT	Coromia	0.4 0.5.7
	F1J1H103A021	Ceramic	,	11 '	YWT316B104MT	Ceramic	0.1 μF 25V
C14,16	YWT316B104MT	Ceramic	0.1 µF 25V	C99,100	ECEV1EA101	Electrolytic	100 μF 25V
217	F1J1H103A021	Ceramic	0.01 μF	C101,102	ECEV1EA221	Electrolytic	220 µF 25V
C18	YWT316B104MT	Ceramic	0.1 μF 25V	C103-108	YWT316B104MT	Ceramic	0.1 μF 25V
C19	ECEV1EA221	Electrolytic	220 µF 25V	C109,110	EEVHA1E470P	Electrolytic	47 μF 25V
C20	YWT316B104MT	Ceramic	0.1 µF 25V	C111,112	YWT316B104MT	Ceramic	0.1 µF 25V
C21	ECEV1EA221	Electrolytic	220 µF 25V	C113,114	ECEV1EA221	Electrolytic	220 µF 25V
C30	ECST1AX106ZR	Tantalum	10 μΓ 10V	C115	YWT316B104MT	Ceramic	0.1 μΓ 25V
C31	YWT316B104MT	Ceramic	0.1 μF 25V	C117	GRM0CH330J5H	Ceramic	33 pF
C32,33	ECST1CD336	Tantalum	33 µF 16V	C120	ECST1CD226ZR	Tantalum	10 µF16V
			·				
C34,35	YWT316B104MT	Ceramic	0.1 µF 25V	C121	ECST1CD336	Tantalum	33 μF 16V
C36	EEVHA1E4/0P	Electrolytic	47 µF 25V	C122	YW I 316B104M I	Ceramic	0.1 µF 25V
237	YWT316B104MT	Ceramic	0.1 μF 25V	C123	F3I11A336A002	Electrolytic	33 μF 10V
238	ECEV1AAN330P	Electrolytic	33 µF 10V	C126,127	ECEV1CA101	Electrolytic	100 μF 16V
239	YGM2C681J1HT	Ceramic	680 pF	C128	SK1C106MRC	Electrolytic	10 µF 16V
C40	EEVHA1E470P	Electrolytic	47 µF 25V	C133	YW400102CHJT	Ceramic	1000 pF
C41	YWT316B104MT	Ceramic	0.1 μF 25V	C134	GRM0CH151J5H	Ceramic	150 pF
C42	YGM2C681J1HT	Ceramic	680 pF	C134	YWT316B104MT	Ceramic	
	1	1	•	11		<b>I</b>	0.1 µF 25V
C43	ECEV1AAN330P	Electrolytic	33 µF 10V	C136,137	EEVHA1E170P	Electrolytic	47 μF 25V
C44	EEVHA1E470P	Electrolytic	47 μF 25V	C138	YWT316B104MT	Ceramic	0.1 μF 25V
C45	YWT316B104MT	Ceramic	0.1 μF 25V	C142	YW400102CHJT	Ceramic	1000 pF
C46	ECEV1AAN330P	Electrolytic	33 μF 10V	C143	GRM0CH151J5H	Ceramic	150 pF
247	YGM2C681J1HT	Ceramic	680 pF	C144	EEVHA1E470P	Electrolytic	47 μF 25V
248	YWT316B104MT	Ceramic	0.1 µF 25V	C145	YWT316B104MT	Ceramic	0.1 µF 25V
249	EEVHA1E470P	Electrolytic	47 μF 25V	C146	EEVHA1E470P	Electrolytic	47 μF 25V
DEO.	VOMOCGOA IAUT	Coromic	600 pF	C147	VMT946D404MT	Coromi-	0.4 5.051/
C50	YGM2C681J1HT	Ceramic	680 pF	11	YWT316B104MT	Ceramic	0.1 µF 25V
C51	ECEV1AAN330P	Electrolytic	33 μF 10V	C148	EEVHA1E330P	Electrolytic	33 µF 25V
552	EEVHA1E470P	Electrolytic	47 μF 25V	C150	ECEV1EA101	Electrolytic	100 μF 25V
C53	YWT316B104MT	Ceramic	0.1 µF 25V	C152	ECEV1AAN330P	Electrolytic	33 µF 10V
255,58	ECEV1AAN330P	Electrolytic	33 μF 10V	C154	YWT316B104MT	Ceramic	0.1 μF 25V

REF. NO.	PART NO.	DES	SCRIPTION	REF. NO.	PART NO.	DE	SCRIPTION
C155	EEVHA1E470P	Electrolytic	47 μF 25V	C239	EEVHA1E470P	Electrolytic	47 μF 25V
C156	YWT316B104MT	Ceramic	0.1 μF 25V	C240,241	YWT316B104MT	Ceramic	0.1 µF 25V
157	EEVHA1E470P	Electrolytic	47 µF 25V	C242.243	EEVHA1E470P	Electrolytic	47 µF 25V
2159	YWT316B104MT	Ceramic	0.1 μF 25V	C244.245	YWT316B104MT	Ceramic	0.1 μF 25V
2160	ECEV1AA221P	Electrolytic	220 µF 10V	C246	EEVHA1E470P	Electrolytic	47 μF 25V
7100	LOLVIAAZZII	Lieotrolytic	220 μι 10 ν	0240	LL VIIAIL470I	Liectrolytic	47 μι 23 ν
C161	YWT316B104MT	Ceramic	0.1 μF 25V	C250	YWT316B104MT	Ceramic	0.1 µF 25V
C162	ECEV1AA221P	Electrolytic	220 μF 10V	C251,252	EEVHA1E470P	Electrolytic	47 μF 25V
C164	YWT316B104MT	Ceramic	0.1 µF 25V	C253	YWT316B104MT	Ceramic	0.1 µF 25V
165	EEVHA1E470P	Electrolytic	47 µF 25V	C254	EEVHA1E470P	Electrolytic	47 μF 25V
2166	ECEV1AAN330P	Electrolytic	33 μF 10V	C255	YWT316B104MT	Ceramic	0.1 μF 25V
167	YWT316B104MT	Ceramic	0.1 µF 25V	C257	EEVHA1E470P	Electrolytic	47 μF 25V
C168	EEVHA1E470P	Electrolytic	47 µF 25V	C258-265	GRM0CH330J5H	Ceramic	33 pF
C170	YWT316B104MT	Ceramic	0.1 μF 25V	C266,267	YWT316B104MT	Ceramic	0.1 µF 25V
171	ECEV1AA221P	Electrolytic	220 µF 10V	C268	SK1C106MRC	Electrolytic	10 μF 16V
5171 3172	YWT316B104MT	Ceramic	0.1 μF 25V	C269	GRM0CH330J5H	Ceramic	33 pF
112	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ceramic	υ. ι με 25ν	1 6209	GUMOCH99009H	Geraniic	ss hL
173	ECEV1AA221P	Electrolytic	220 μF 10V	C270,271	ECEV1AAN330P	Electrolytic	33 μF 10V
175	YWT316B104MT	Ceramic	0.1 μF 25V	C276,300	YWT316B104MT	Ceramic	0.1 µF 25V
:176	EEVHA1E470P	Electrolytic	47 µF 25V	C301	T316B104MT	Ceramic	0.1 µF 25V
177	ECEV1AAN330P	Electrolytic	33 μF 10V	C302	SK1C106MRC	Electrolytic	10 μF 16V
178	YWT316B104MT	Ceramic	0.1 μF 25V	C303	T316B104MT	Ceramic	0.1 µF 25V
:179	EEVHA1E470P	Electrolytic	47 μF 25V	C305	ECST1CD226ZR	Tantalum	10 µF16V
181	YWT316B104MT	Ceramic	0.1 μF 25V	C306,307	YWT316B104MT	Ceramic	0.1 µF 25V
182	ECEV1AA221P	Electrolytic	220 μF 10V	C314,318	T316B104MT	Ceramic	0.1 μF 25V
183	YWT316B104MT	Ceramic	0.1 μF 25V	C314,316	T316B104MT	Ceramic	0.1 μF 25V 0.1 μF 25V
2103 2184	ECEV1AA221P	Electrolytic	0.1 μF 25V 220 μF 10V	C319,323	ECST1CD226ZR	Tantalum	0.1 μF 25V 10 μF16V
J 184	ECEVIAAZZIP	Electrolytic	220 µF 10V	U 6324	ECSTICDZZ6ZR	rantalum	10 με 16 ν
C186	YWT316B104MT	Ceramic	0.1 μF 25V	C325-327	YWT316B104MT	Ceramic	0.1 µF 25V
187	EEVHA1E470P	Electrolytic	47 µF 25V	C328	F3H1C1060002	Electrolytic	10 μF 16V
C188	ECEV1AAN330P	Electrolytic	33 μΓ 10V	C329	T316B104MT	Ceramic	0.1 μΓ 25V
C189	YWT316B104MT	Ceramic	0.1 µF 25V	C334	F3H1C1060002	Electrolytic	10 µF 16V
190	EEVHA1E470P	Electrolytic	47 µF 25V	C335	F3H1A226A001	Electrolytic	22 μF 10V
2400	VMT246D404MT	Caramia	0.4	0226 227	T246D404MT	Caramia	0.4 5 0.5 V
C192	YWT316B104MT	Ceramic	0.1 µF 25V	C336,337	T316B104MT	Ceramic	0.1 µF 25V
2193	ECEV1AA221P	Electrolytic	220 µF 10V	C338	F3H1A226A001	Electrolytic	22 µF 10V
2194	YWT316B104MT	Ceramic	0.1 µF 25V	C339,340	YW400102CHJT	Ceramic	1000 pF
195	ECEV1AA221P	Electrolytic	220 µF 10V	C341	T316B104MT	Ceramic	0.1 µF 25V
196,199	GRM0CH330J5H	Ceramic	33 pF	C342,350	SK1C106MRC	Electrolytic	10 μF 16V
200	YWT316B104MT	Ceramic	0.1 μF 25V	C347	YWT316B104MT	Ceramic	0.1 µF 25V
201	EEVHA1E470P	Electrolytic	47 µF 25V	C351	YGM2B104K1ET	Ceramic	0.1 μF
202	YWT316B104MT	Ceramic	0.1 µF 25V	C352	F3F1C105A004	Electrolytic	1 µF 16V
203	EEVHA1E170P	Electrolytic	17 μF 25V	C353	YWT316B104MT	Ceramic	0.1 µF 25V
204,205	ECEV1AAN100R	Electrolytic	10 μF 10V	C361-364	ECEV1AAN330P	Electrolytic	33 μF 10V
206	GRM0CH101J5H	Ceramic	100 pF	C365	EEVHA1E470P	Electrolytic	47 μF 25V
216	YWT316B104MT	Ceramic	0.1 μF 25V	C366	YGM2C102J1HT	Ceramic	1000 pF
217	ECEV1EA101	Electrolytic	0.1 μF 25V 100 μF 25V	C367	ECEV1AAN330P	Electrolytic	33 µF 10V
		1 1	•	11		1 '	'
218	F3F1C105A004	Electrolytic	1 µF 16V	C368	YWT316B104MT	Ceramic	0.1 µF 25V
219	ECEV1EA101	Electrolytic	100 μF 25V	C370	ECEV1AAN330P	Electrolytic	33 μF 10V
220	YWT316B104MT	Ceramic	0.1 μF 25V	C371	EEVHA1E470P	Electrolytic	47 μF 25V
223,224	F1J1H103A021	Ceramic	0.01 μF	C372	YWT316B104MT	Ceramic	0.1 µF 25V
225,231	ECST1CD336	Tantalum	33 μF 16V	C373	EEVHA1E470P	Electrolytic	47 μF 25V
232,234	ECST1CD336	Tantalum	33 µF 16V	C374	YWT316B104MT	Coramic	0.1 μF 25V
237,238	EEVHA1E330P	Electrolytic	33 µF 25V	C376	ECEV1AAN330P	Electrolytic	33 µF 10V
,			р. 20х	11 -0.0			-0 p. 10 v
		1		III			

REF. NO.	PART NO.	DES	SCRIPTION	REF. NO.	PART NO.	DESC	RIPTION
C377	YWT316B104MT	Ceramic	0.1 μF 25V	C505	EEVHA1E470P	Electrolytic	47 μF 25V
C378,379	EEVHA1E470P	Electrolytic	47 μF 25V	C506	YWT316B104MT	Ceramic	0.1 µF 25V
C380	YWT316B104MT	Ceramic	0.1 μF 25V	C507	EEVHA1E470P	Electrolytic	47 µF 25V
C381	YW400102CHJT	Ceramic	1000 pF	C508	F1J1H103A021	Ceramic	0.01 µF
C382,384	ECEV1AAN330P	Electrolytic	33 μF 10V	C521-525	YWT316B104MT	Ceramic	0.1 μF 25V
0005			47 50514	0500 500	TOAODAOANAT		0.4 5.0514
C385	EEVHA1E470P	Electrolytic	47 µF 25V	C528-530	T316B104MT	Ceramic	0.1 µF 25V
C386	YWT316B104MT	Ceramic	0.1 µF 25V	C545	GRM0CH330J5H	Ceramic	33 pF
C387	EEVHA1E470P	Electrolytic	47 µF 25V	C547	EEVHA1E470P	Electrolytic	47 μF 25V
C388	YWT316B104MT	Ceramic	0.1 μF 25V	C548,549	YWT316B104MT	Ceramic	0.1 μF 25V
C390	ECEV1AAN330P	Electrolytic	33 μF 10V	C550	EEVHA1E470P	Electrolytic	47 µF 25V
C391	EEVHA1E470P	Electrolytic	47 µF 25V	C551	YWT316B104MT	Ceramic	0.1 µF 25V
C392	YWT316B104MT	Ceramic	0.1 μF 25V	C552	F3H1A226A001	Electrolytic	22 μF 10V
C393,394	ECEV1AAN100R	Electrolytic	10 μF 10V	C555	ECCF1H101JC	Ceramic	100 pF
C395,396	EEVHA1E470P	Electrolytic	47 μF 25V	L4,6	YWBLM21A05PT	Coil	
C397,398	ECEV1AAN330P	Electrolytic	33 μF 10V	L8.9	ELJPA1R0MF	Coil	
C399	YGM2B104K1ET	Ceramic	0.1 µF	L10-20	J0JCC0000005	Coil	
C400	EEVHA1E470P	Electrolytic	0.1 μF 47 μF 25V	L22-25	J0JCC0000005	Coil	
C400 C402,403	YWT316B104MT	Ceramic	47 μF 25V 0.1 μF 25V	L22-25	J0JCC0000005	Coil	
C402,403 C404		1	0.1 μF 25V 47 μF 25V	L27		Coil	
	EEVHA1E470P	Electrolytic	•	11	G1C100K0002		
C405,407	ECEV1AAN330P	Electrolytic	33 μF 10V	L30-39	J0JCC0000005	Coil	
C406	SK1C106MRC	Electrolytic	10 μF 16V	F1	YWSSFC2AT4	Current Fuse	
C409	YW400102CHJT	Ceramic	1000 pF	F2,3 🛆	K5H122A00001	Current Fuse	
C410	ECST1AX106ZR	Tantalum	10 µF 10V	FL2	CSTCS40MX040	Ceramic Filter	
C411	ECEV1AAN330P	Electrolytic	33 µF 10V	X3	YWDX12R288V	Crystal Oscillator Ur	nit
C412	YWT316B104MT	Ceramic	0.1 μF 25V	E1-13	YWRCT2125TPV	Terminal Pin	
C413,414	EEVHA1E470P	Electrolytic	47 µF 25V	    E14	K4BK08E00001	Terminal Pin	
C415,416	YWT316B104MT	Ceramic	0.1 μF 25V	E15-21	YWRCT2125TPV	Terminal Pin	
C419	ECEV1AAN330P	Electrolytic	33 μΓ 10V	E23	DOYDR0000011	Terminal Pin	
C420	SK1C106MRC	Electrolytic	10 μF 16V	E26.33	DOYDR0000011	Terminal Pin	
C421	YWT316B104MT	Ceramic	0.1 μF 25V	E34,37	DOYDR0000011	Terminal Pin	
			·				
C422,423	F3H1A226A001	Electrolytic	22 μF 10V	E38-49	DOYDR0000011	Terminal Pin	
C424	YW1316B104M1	Ceramic	0.1 µF 25V	E101-109	DOYDR0000011	Terminal Pin	
C425	F3I I1A226A001	Electrolytic	22 μF 10V	E121-124	DOYDR0000011	Terminal Pin	
C426,427	T316B104MT	Ceramic	0.1 μF 25V	TP900-911	YWRCS3216TPV	Test Point	
C428	EEVHA1E470P	Electrolytic	47 μF 25V	P1	YW8817140L	140-pin Connector	
C429	YWT316B104MT	Ceramic	0.1 µF 25V	II P2	YW8817120L	120-pin Connector	
C430	EEVHA1E470P	Electrolytic	47 μF 25V	E1	YWL3071A02A5	Cable	
C431	YWT316B104MT	Ceramic	0.1 μF 25V	M30	YWV4RA0121A3	Lever	
C132	EEVHA1E170P	Electrolytic	47 µF 25V	M31	YWV2HA1206A3	Shield Parts	
C433	YWT316B104MT	Ceramic	0.1 μF 25V			Sinoid Faito	
0404	FEV/144E470B	Floring 199	47E 0514				
C434	EEVHA1E470P	Electrolytic	47 µF 25V				
C435	GRM0CH330J5H	Ceramic	33 pF				
C436	GRM0CH221J5H	Ceramic	220 pF	[]			
C437,438	YWT316B104MT	Ceramic	0.1 μF 25V				
C439,440	F1J1H561A412	Ceramic	560p 50V				
C500	YF400301CHJT	Ceramic	300p				
C501	F1J1H103A021	Ceramic	0.01 µF 50V	[]			
C502	YF400301CHJT	Ceramic	300p	[]			
C503	F1J1H103A021	Ceramic	0.01 µF				
	1	Ceramic	0.0 μF 25V	11			
2504	I YWT316B104MT	Cerannic	U. LUE ZOV	11			
	YWT316B104MT	Ceramic	0.1 με 25ν				

REF. NO.	PART NO.	DE	SCRIPTION	REF. NO.	PART NO.	DESCRIPTION
	PCI INTEI	RFACE BOARD		P1 P2-4	FCN795P040LO YW145154-4	40-pin Connector 124-pin Connector
PCB7 (RTL)	YWY2000PKY1A	Printed Circuit Bo	pard Ass'y			
U1,2	YULSQ0025	IC				
U3	YULSQ0026	IC				
U4	YW18CV8AV05A	IC				
U5	YULSQ0026	IC				
R1-3	ERJ3GEYJ100	Carbon	10 ohms 1/16W			
R4,5	ERJ3GEYJ101	Carbon	100 ohms 1/16W			
R6,7	ERJ3GEYJ103	Carbon	10K ohms 1/16W			
R9	ERJ3GEYJ272	Carbon	2.7K ohms 1/16W		POWI	ER BOARD
R11-17	ERJ3GEYJ101	Carbon	100 ohms 1/16W			
R18-23	ERJ3GEYJ272	Carbon	2.7K ohms 1/16W	PCB8 (RTL)	YWY2000EKZ9A	Printed Circuit Board Ass'y
R24-31	ERJ3GEYJ101	Carbon	100 ohms 1/16W	U1	YWFA5304P	IC
R33-45	ERJ3GEYJ101	Carbon	100 ohms 1/16W	U2	YWTA76431S	IC
C1,3	YWT316B104MT	Ceramic	0.1 μF	U3	YWSI3122V	ic
C4,5	ECST1DX106ZR	Tantalum	10 μF 20V	U4	YWTA76431S	IC
04,0	EGGTTBATGGZI	Tantalan	10 µ1 204		11171101010	
C6	YWT316B104MT	Ceramic	0.1 μF	U5	YWNJM7820FA	IC
C8-20	GRM9CH330J5H	Ceramic	33 pF	U6	YWM51957BL	IC
C21	ECST1DX106ZR	Tantalum	10 μF 20V	Q1 🛆	2SK1941-01R	FET
C22	YGM1B104K1CT	Ceramic	0.1 µF	Q2	2SC4620	Transistor
C24-26	ECST1DX106ZR	Tantalum	10 μF 20V	Q6	2SC1740	Transistor
C27	YGM1B104K1CT	Ceramic	0.1 µF	   <sub>Q7</sub>	2SK1941-01R	FET
C28	ECST1DX106ZR	Tantalum	10 µF 20V	Q3	2SD1833	Transistor
C29	YGM1B104K1CT	Ceramic	0.1 μF	Q4	2SB1290	Transistor
C30	ECST1DX106ZR	Tantalum	10 μF 20V	Q5	2SA1225Y	Transistor
C31	YGM1B104K1CT	Ceramic	0.1 μF	D1 🛆	YWD10XB60H	Diode
C32,33	YGM1C102J1ET	Ceramic	1000 pF	D2	RU1P	Diode
C34-38	ECST1AD107ZR	Tantalum	100 μF 10V	D4	YWRD18JB2	Diode
C39	ECST1DX106ZR	Tantalum	10 µF 20V	D5	MA165	Diode
C40	YGM1B104K1CT	Ceramic	0.1 µF	D6	YWERA3804	Diode
C41	ECST1DX106ZR	l antalum	10 µF 20V	ען //	MA165	Diode
C42	YGM1B104K1CT	Ceramic	0.1 µF	D8 🗘	YWPC111LY	Diode
C43	ECST1DX106ZR	Tantalum	10 μF 20V	D9	YWESAD92M02	Diode
C44	YGM1B104K1CT	Ceramic	0.1 μF	D10	YWESAD83M006	Diode
C45	ECST1AD107ZR	Tantalum	100 μF 10V	D11	YWESAC92M02	Diode
C46,47	YGM1C102J1ET	Ceramic	1000 pF	D12	YWERA3804	Diode
C18-51	ECST1AD107ZR	Tantalum	100 μF 10V	   <sub>D13</sub>	MA165	Diode
C52	ECST1DX106ZR	Tantalum	10 µF 20V	D14	YWRD9.1JB2	Diode
C53	YGM1B104K1CT	Ceramic	0.1 μF	D15	YWS60SC6M	Diode
C54	ECST1DX106ZR	Tantalum	10 µF 20V	D16,17	YWERA1506	Diode
C55	YGM1B104K1CT	Ceramic	0.1 µF	D18-20	YWS2L60	Diode
050	E0074DV1007D		40 5001	<sub>D04</sub>	MANDOMAN	Dist.
C56	ECST1DX106ZR	Tantalum	10 µF 20V	D21 🗘	YWPC111LY	Diode
C57	YGM1B104K1CT	Ceramic	0.1 μF	D22	YWRD5.6J	Diode
C58	ECST1AD107ZR	Tantalum	100 μF 10V	R1	ERC12ZGM105	Solid Resistor 1 M ohms 1/2W
C59,60 C61-64	YGM1C102J1ET ECST1AD107ZR	Ceramic	1000 pF 100 µF 10V	R2 R3	ERG5SJ221 ERF5EKR10	Metal 220 ohms 5W Wire Wound Resistor 0.1 ohm 5W
OU1-04	LOSTIADIOIZR	Tantalum	του με τον		LINI OLININIO	TYTIC YYOUTIN INCOSEUT O.   UIIIII DWY

REF. NO.	PART NO.	. DESCRIPTION		REF. NO.		PART NO.	DESCRIPTION	
R4,5	ERDS2TJ134	Carbon	130K ohms 1/4W	C13		ECQB1H103JF	Plastic	0.01 µF
R6,7	ERG2SJ103	Metal	10K ohms 2W	C14,15		ECKD3F681KB	Ceramic	680 PF
R8,9	ERDS2TJ623	Carbon	62K ohms 1/4W	C16		ECA1EFQ331	Electrolytic	330 µF 25V
R10	ERDS2TJ183	Carbon	18K ohms 1/4W	C17		ECQB1H102JF	Plastic	1000 PF
R11	ERDS2TJ102	Carbon	1K ohms 1/4W	C18		ECQV1H474JZ	Plastic	0.47 μF
R12	ERDS2TJ101	Carbon	100 ohms 1/4W	C19.20		ECA1EFQ102	Electrolytic	0.001 µF 25V
R13	ERDS2TJ471	Carbon	470 ohms 1/4W	C21,22		ECA1EFQ102 ECA1AFQ222	Electrolytic	2200 PF 10V
R14	ERDS2TJ181	Carbon	180 ohms 1/4W	C24		ECA1AI Q222 ECA1EFQ471	Electrolytic	470 µF25V
R17	ERC12ZGM156	Solid Resistor	15M ohms 1/2W	C25		ECA1EFQ102	Electrolytic	0.001 µF 25V
R18	ERDS2TJ223	Carbon	22K ohms 1/4W	C26		ECQV1H104JZ	Plastic	0.001 µ1 23V
R19	ERDS2TJ333	Carbon	33K ohms 1/4W	C27		ECA1EFQ471	Electrolytic	470 μF25V
R20	ERDS2TJ470	Carbon	47 ohms 1/4W	C28		ECA1EFQ102	Electrolytic	0.001 µF 25V
R21	ERDS2TJ182	Carbon	1.8K ohms 1/4W	C29		ECEA1HGE220	Electrolytic	22 µF 50V
R22	ERDS2TJ562	Carbon	5.6K ohms 1/4W	C30		ECQV1H474JZ	Plastic	0.47 μF
₹23	ER0S2TKF6801	Metal	6.8K ohms 1/4W	C31		ECQU2A224MV	Plastic	0.22 μF
R24	ER0S2TKF7501	Metal	7.5K ohms 1/4W	C32		EC0S2DB152EB	Electrolytic	1500 PF 200V
R25	ERG3SJ221	Metal	220 ohms 3W	C33		ECQV1H104JZ	Plastic	0.1 µF
R26	ERDS2TJ471	Carbon	470 ohms 1/4W	C34		ECA1HFQ330B	Electrolytic	33 µF 50V
R27	ERDS2TJ392	Carbon	3.9K ohms 1/4W	C35		ECA1AFQ102	Electrolytic	1000 PF 10V
R28	ER0S2TKF2202	Metal	22K ohms 1/4W	C36,37		ECA1EFQ471	Electrolytic	470 µF25V
R29	ER0S2TKF5601	Metal	5.6K ohms 1/4W	C38		ECA1AFQ102	Electrolytic	1000 PF 10V
R30	ERG2SJ100	Metal	10 ohms 2W	C39		ECA1EFQ471	Electrolytic	470 µF25V
R32	ERF10TJ100	Wire Wound Resistor	10 ohms 10W	C40		ECA1AFQ102	Electrolytic	1000 PF 10V
R33	ERG3SJ120	Metal	12 ohms 3W	C41		ECQE6103KZ	Plastic	0.01 μF
₹34	ERDS2TJ202	Carbon	2K ohms 1/4W	C43		ECQV1H104JZ	Plastic	0.1 μF
R35	ERDS2TJ331	Carbon	330 ohms 1/4W	C45		ECA1AFQ102	Electrolytic	1000 PF 10V
R36	ERDS2TJ102	Carbon	1K ohms 1/4W	C46		ECA1EFQ471	Electrolytic	470 μF25V
R37	ERDS2TJ561	Carbon	560 ohms 1/4W	C47,48		ECA1AFQ102	Electrolytic	1000 PF 10V
R38	ERDS2TJ151	Carbon	150 ohms 1/4W	C49		EC0S2DB152EB	Electrolytic	1500 PF 200V
R40,41	ERG5SJ103	Metal	10K ohms 5W	C144		ECEA1HGE010	Electrolytic	1 μF 50V
R42	ER0S2TKF1502	Metal	15K ohms 1/4W	L1,2	Δ	ELF18D850X	Coil	
₹43	ERDS21J562	Carbon	5.6K ohms 1/4W	L1,2	ZX	ETS42BH159AD	Coil	
₹44	ERG2SJ821	Metal	820 ohms 2W	L5		YWMSSX15X10A	Coil	
R45,46	ERDS2TJ103	Carbon	10K ohms 1/4W	L6		ETS29AC1A9AC	Coil	
R47	ERDS2TJ820	Carbon	82 ohms 1/4W	L7,8		PC15DRK330K	Coil	
R48	ERG3SJ120	Metal	12 ohms 3W	L10,11		YWPC7220K	Coil	
140 150	ERDS2TJ683	Carbon	68K ohms 1/4W	L10,11		PC15DRK330K	Coil	
R50 R51.52	ERF10TJ100	Wire Wound Resistor		11			Coil	
*	l	Metal	150 ohms 1W	L13,14 L17		YWPC7220K	Coil	
R53 RV1	ERG1SJ151 ERZV07D471	Lzinc-Oxide Non-Linea		L17		ELESN680JA YWPC7220K	Coil	
(D. 4. 0.	N///					)44400EB44E000		
/R1,2	YWRH0421C102	Variable Resistor		F2	Δ	YWSSFR4AF002	Current Fuse	
/R3	YWRH0421C222	Variable Resistor		F3,4	A	SSFR6.3A002	Current Fuse	
TH1	YW8D18	Thermistor	0.00 5	F5	Δ	SSFR8AF002	Special Fuse	
C1,2	ECQU2A224MV ECKDRS332MEY	Plastic Ceramic	0.22 μF 3300 PF	F6 F7	A A	YWSSFR4AF002 SSFR1.6A002	Current Fuse Current Fuse	
08	EC0S2DB152EB	Electrolytic	1500 PF 200V	F8	⚠	SSFR6.3A002	Current Fuse	
C9	ECA2GHG3R3	Electrolytic	3.3 µF 400V	FL3,21		YFBL02RN2R62	Filter	
210	ECQV1H334JZ	Plastic	0.33 μF	FL27		YFBL02RN2R62	Filter	
011	ECQP1H391JZ	Plastic	390pF 50V	L22 24		G0ZZ00000363	Coil	
12	ECQV1H474JZ	Plastic	0.47 μF	T1	Δ	ETS42BH164AD	Power Transformer	

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DES	CRIPTION		
P3	5271-12A Square Connector		MOTHER BOARD					
P6	171826-3	Square Connector						
CN1	YWB4P7VH	7-pin Connector						
CN2	FCN795P030L0	30-pin Connector	PCB11 (RTL)	YWY2000EKZ8B	Printed Circuit Boa	rd Ass'v		
CN3	YW527112A	12-pin Connector	W14	YWNE2000A13	Lead Wire	•		
,,,,		12 pm 6 smilester	II CN1	YW8807140SN	140-pin Connector			
CN4	YW530150410	4-pin Connector	CN2	YW8807120SN	120-pin Connector			
CN6	YW1718263	1 '	CN3					
		3-pin Connector	II CN3	YW8807140SN	140-pin Connector			
CN7	YWLC04T	4-pin Connector						
N8	YW530150210	2-pin Connector	CN4	YW8807120SN	120-pin Connector			
CN101	YWB2P3VH	2-pin Connector	CN5	YW8807140SN	140-pin Connector			
			CN6	YW8807120SN	120-pin Connector			
1,2	S-N5057	Cholder Holder	CN7	YW8807140SN	140-pin Connector			
E3-5	YWM1748	Holder	CN8	YW8807120SN	120-pin Connector			
6,7	YWM1845A	Holder			'			
8,9 🛆	30TT03P03281	Insulator	II <sub>CN9</sub>	YW8807140SN	140-pin Connector			
10,11 🛆	YW85H13.540L	Insulator	CN10	YW8807120SN	120-pin Connector			
.10,11 4	1 ¥¥051115.540L	modiator	11					
40.40	VINDEADAC	l loculator	CN11	YW8807140SN	140-pin Connector			
12-16 △	YW851248	Insulator	CN12	YW8807120SN	120-pin Connector			
Л	YFV7MA0095A4	Label	CN13	YWF794P024LA	24-pin Connector			
1	YWV7MA0349A4	Label						
Λ	YW1B1B082B	Mounting Parts	CN15	FCN795P040L0	40-pin Connector			
Λ	YW7G1A824A	Label	CN16	FCN795P030L0	30-pin Connector			
			II CN17	FCN795P040L0	40-pin Connector			
Л	YWA2QA0134A4	Electrode	CN18	YWF794P030LA	30-pin Connector			
/	YWPT2012	Spacer	ON19	YWF795P024LA	24-pin Connector			
1	YWV2PA0645A4	Insulator	II CINIS	TWF190FUZ4LA	24-pill Collifector			
				)4ME705D04414				
Л	YWPUG3630	Heat Sink	CN20	YWF795P014LA	14-pin Connector			
			CN25	FCN795P020L0	20-pin Connector			
			CN27	YWF794P030LA	30-pin Connector			
			CN30	YWF794P026LA	26-pin Connector			
			CN40	K1FB180B0002	80-pin Connector			
			CN41	YWF794P040LA	40-pin Connector			
	POWER S	WITCH BOARD		REAR	BOARD - 1			
OCDO (DTL)	YWJ1000PKY3A	Printed Circuit Board Ass'v	DODAN (DTL)	VAR 14 000 F1/7 A A	Printed Circuit Boa	rd Analy		
PCB9 (RTL)	YWSDDFA33B1	1	PCB12 (RTL)	YWJ1000EKZAA ERJ6GEYJ750		,		
SW1 △		Push Switch	R1-11		Carbon	75 ohms 1/16W		
N1	YWB4P7SVH	7-pin Connector	C1-37	GRM0CH220J5H	Ceramic	22 pF		
			C38	ECST1AX106ZR	Tantalum	10 μF 10V		
			C39-43	GRM0CH220J5H	Ceramic	22 pF		
			C44	ECST1ED106ZR	Electrolytic	10 μF 25V		
			C45-48	GRM0CH220J5H	Ceramic	22 pF		
		•	L1-37	YWBLM21A05PT	Coil	r·		
	LED	) BOARD	L38		Coil			
			11	ELJFA1R0KF				
on 16 :-			L39,40	YWBLM21A401S	Coil			
CB10 (RTL)	YWJ100APKY2A	Printed Circuit Board Ass'y						
)1	YWSLR56VC3F	Light Emitting Diode	L41	ELJFA1R0KF	Coil			
)2	YWSLR56MC3F	Special Diode	L42-48	YWBLM21A05PT	Coil			
N1,2	YW530150210	2-pin Connector	CN5-7	YWJES9S5A3G	9-pin Connector			
ı .	YWLF10	Spacer	ON8-11	YWT6819AABB	Connector			
		[ '	CN12	YWD4183J200	Connector			
		i	1.1		i i			

REF. NO.	PART NO.	DESCRIP	PTION	REF. N	10.	PART NO.	DESCRIPTION	
CN13 CN14,17				ACCESSORY PARTS / PACKAGING PARTS				
CN18 CN19 CN20 CN21,22 CN23	FCN795P030L0 YWD4183J200 YWF795P014LA YWP2283 YWD4183J200	30-pin Connector Connector 14-pin Connector  Connector Connector		E103 BI101 BI102 M100 M101	<b>A</b>	YWKP610KS31A YWCAJ0G9P YWCAKB6P YW0C1A028BB YWT80X90X1	AC Power Cord 9-pin Connector Cable 9-pin Extention Cable Packing Ass'y Bag	
CN24 CN25 CN26	YWP2284 YWD4183J200 YWP2285	Connector Connector Connector		M105 M108 M110	⚠	XZB26X40C05 YW7J1A198A YW0C1A027BB	Packing Parts Operating Instrucstions Packing Ass'y	
CN30	YWF795P026LA	26-pin Connector						
	REAR	BOARD - 3						
PCB13 (RTL) R100,103 R104,107 R108,111 R112,115	Y2000PKC1A ERJ6GEY0R00 ERJ6GEY0R00 ERJ6GEY0R00 ERJ6GEY0R00	Carbon (	ss'y O ohm 1/16W O ohm 1/16W O ohm 1/16W O ohm 1/16W					
R117,118 R121,122 R125,126 R129,130 C1-8	ERJ6GEY0R00 ERJ6GEY0R00 ERJ6GEY0R00 ERJ6GEY0R00 GRM0CH220J5H	Carbon (Carbon Carbon (Carbon	0 ohm 1/16W 0 ohm 1/16W 0 ohm 1/16W 0 ohm 1/16W 22 pГ					
L100-103 L104-111 L112-115 P19 P100	YWBLM21A05PT YWBLM21A401S YWBLM21A05PT YWF/95P024LA YW16PRN3SEA	Coil Special Coil Coil 24-pin Connector Connector						
P101 M	YWHA16RN3PEA YWV2SA2789A3	Connector Mounting Angle						
	СРИ	BOARD						
PCB14 (RTL)	P5TX-LA	Printed Circuit Board As	es'y					
	MEMOR	I RY BOARD						
PCB15 (RTL)	YWEYQ51A001	Printed Circuit Board As	es'y					
	JOGPAD	WJ-JP1000						
F	Referring to the Service	Manual of the WJ-MX10	000K .					

REF. NO.	D. PART NO. DESCRIPTION		REF. NO.	PART NO.	DESC	RIPTION	
SDI BOARD AY-PB2002E				R6	ERJ3GEYJ152	Carbon	1.5K ohms 1/16W
				R9-12	ERJ3GEYJ181	Carbon	180 ohms 1/16W
MICOELLANEOUG				R13-18	ERJ3GEYJ151	Carbon	150 ohms 1/16W
	MISCELLANEOUS				ERJ3GEYJ472	Carbon	4.7K ohms 1/16W
					EXBV8V101J	Block Resistor	100 ohms
M 1	1K1A105A	Shield Parts		R22-24	ERJ3GEYJ101	Carbon	100 ohms 1/16W
M 2	A-1046-5	Handle		R25	ERJ3GEY0R00	Carbon	0 ohm 1/16W
M 4	1C1A110A	Shield Parts		R27-29	ERJ3GEYJ101	Carbon	100 ohms 1/16W
M 5	YW1C1A083A	Shield Parts		R30,31	EXBV8V101J	Block Resistor	100 ohms
M 6	YW5H1A044A	Insulator		R32	ERJ3GEYJ101	Carbon	100 ohms 1/16W
м 7	YW1C1A078A	Shield Parts		D20 44	ED 13 CEVODOO	Carban	0 about 1/16W
M 8	YW1C1A085A	Shield Parts		R38,44	ERJ3GEY0R00	Carbon	0 ohm 1/16W
M10 △	YW7Z1A040A	Main Label		R52-55	ERJ3GEYJ101	Carbon	100 ohms 1/16W
—		I III Labor		R56-59	EXBV8V101J	Block Resistor	100 ohms
				R60,61	ERJ3GEYJ101	Carbon	100 ohms 1/16W
				R62	EXBV8V101J	Block Resistor	100 ohms
				R63	ERJ3GEYJ680	Carbon	68 ohms 1/16W
				R64	ERJ3GEYJ151	Carbon	150 ohms 1/16W
				R68	YWR0816Q750D	Metal	57ohms 1/16W
				R71	ERJ3GEYJ680	Carbon	68 ohms 1/16W
				R72	ERJ4JEY111	Carbon	110 ohms 1/16W
				   R73	ERJ3GEYJ820	Carbon	82 ohms 1/16W
				R74	ERJ3GEYJ392	Carbon	3.9K ohms 1/16W
				R75			
	ΜΔΙΝ	BOARD		11	ERJ3GEYJ105	Carbon	1M ohms 1/16W
	MAIN	DOAILD		R76	YWR0816Q750D	Metal	57ohms 1/16W
				R78,79	EXBV8V101J	Block Resistor	100 ohms
PCB1 (RTL)	Y2002EKB1A	Printed Circuit Boa	rd Ass'y	R81	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U1	YGS9005	IC IC		R82	ERJ3GEY0R00	Carbon	0 ohm 1/16W
U2	C1AB00000316	IC		R83	ERJ3GEYJ272	Carbon	2.7K ohms 1/16W
U3	UG10280A	IC		R85,87	ERJ3GEY0R00	Carbon	0 ohms 1/16W
U4	C3HBCC000018	IC		R91,92	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U5	YWUL1A503B	IC		   R93	ERJ3GEYJ560	Carbon	56 ohms 1/16W
U6	YGS9007	IC		R109-112	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U7	GS9022CPJ	IC		R114,115	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U8	YWNJM7805FA	IC		R116	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U9	C0CBBDG00001	IC		R127,131	ERJ3GEYJ101	Carbon	100 ohms 1/16W
J10	YWNJM7805FA	IC			ED IOOEVIIO		400 1 4/4000
U11	COCBBDG00001	IC		R300-305	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U101	G0ZZ00001516	IC IC		R310	ERJ3GEYJ510	Carbon	51 ohms 1/16W
U102	YWM51953BFP	IC		R312,313	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U103	YCSB412CS	l ic		R314	ERJ3GEYJ102	Carbon	1K ohms 1/16W
5100	100041200	10		R320,322	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U105	C5AB00000006	IC		R325,327	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U106	YWSC7S32FER	IC		R329,331	ERJ3GEYJ103	Carbon	10K ohms 1/16W
U300	C0JBAB000057	IC		R335,381	ERJ3GEYJ101	Carbon	100 ohms 1/16W
U301	C0JBAA000031	IC		R405	ERJ3GEYJ101	Carbon	100 ohms 1/16W
J302	G0JBAR000047	IC		R500	ERJ3GEY0R00	Carbon	0 ohm 1/16W
D1	MA141K	Diode		D700 704	DIDD4400004	Madal	
R1,2	ERJ3GEYF750	Carbon	75 ohms 1/16W	R700,701	DIBB11000001	Metal	1717   1/10/11
R3	ERJ3GEYJ121	Carbon	120 ohms 1/16W	R805	ERJ3GEYJ473	Carbon	47K ohms 1/16W
₹4	ERJ3GEYJ102	Carbon	1K ohms 1/16W	VR7	EVM1DSW30B14	Variable Resistor	10K ohms
		Carbon	5.6K ohms 1/16W	C1,2	YGM1C470J1HT	Coramic	47 pF
	L FR.13(4FY 1567)		O.OR OHHIB I/TOW	11.004	LACMADAGARAGE	10 '	0.4 E
75	ERJ3GEYJ562	- Curbon		C3,4	YGM1B104K1CT	Ceramic	0.1 μF

EEVHA1A101P YGM1B104K1CT YGM1B103K1HT YGM1B103K1HT YGM1B103K1HT YGM1B104K1CT  YGM1F105Z1AT YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1F105Z1AT YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT YCM1C020C1HT YCM1C020C1HT YGM1F105Z1AT F1K1E10400003	Electrolytic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Tantalum Ceramic Ceramic Ceramic Tantalum Ceramic Ceramic Ceramic	100 pF 0.1 µF 6 pF 0.01 µF 0.1 µF 1 µF 0.1 µF 22 µF 10V 0.1 µF 1 µF 22 µF 10V 0.1 µF	L1,2 L3-7 L8,9 L10,11 L101,103 T700,701 X101 P1 P3 P700,701 P702,703 TP1,2 J3-5	GOZZ00001516 ELJFA100KF YWCD75100KC ELJFA100KF ELJFA100KF G5B1A0000004 H0J160500005 FCN215Q080G0 K4BK10E00001 K1KA20A00153 K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	Coil Coil Coil Coil Coil Transformer Crystal Oscillator 80-pin Connector Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1B104K1CT YGM1C060D1HT YGM1B103K1HT YGM1B104K1CT YGM1B104K1CT YGM1B104K1CT YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1F105Z1AT YGM1F105Z1AT YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1C020C1HT YCM1C020C1HT YGM1F105Z1AT	Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Tantalum Ceramic Ceramic Ceramic Ceramic Tantalum Ceramic	0.1 μF 6 pF 0.01 μF 0.1 μF 0.1 μF 22 μF 10V 0.1 μF 1 μF 0.1 μF 22 μF 10V 0.1 μF	L3-7 L8,9 L10,11 L101,103 T700,701 X101 P1 P3 P700,701 P702,703 TP1,2 J3-5	ELJFA100KF YWCD75100KC ELJFA100KF ELJFA100KF G5B1A0000004 H0J160500005 FCN215Q080G0 K4BK10E00001 K1KA20A00153 K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	Coil Coil Coil Coil Transformer Crystal Oscillator 80-pin Connector Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1C060D1HT YGM1B103K1HT YGM1B104K1CT YGM1B104K1CT YGM1B104K1CT YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1F105Z1AT YGM1F105Z1AT YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC216ZR YGM1B104K1CT ECST1AC216ZR YGM1B104K1CT ECST1AC216ZR YGM1B104K1CT YGM1C0106ZR	Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Tantalum Ceramic Ceramic Ceramic Tantalum Ceramic Electrolytic	6 pF 0.01 μF 0.1 μF 1 μF 0.1 μF 22 μF 10V 0.1 μF 1 μF 0.1 μF 22 μF 10V 0.1 μF	L8,9 L10,11 L101,103 T700,701 X101 P1 P3 P700,701 P702,703 TP1,2 J3-5	YWCD75100KC ELJFA100KF ELJFA100KF G5B1A0000004 H0J160500005 FCN215Q080G0 K4BK10E00001 K1KA20A00153 K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	Coil Coil Coil Transformer Crystal Oscillator 80-pin Connector Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1B103K1HT YGM1B104K1CT  YGM1F105Z1AT YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1F105Z1AT  YGM1F105Z1AT  YGM1F105Z1AT  YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC216ZR YGM1B104K1CT ECST1AC216ZR YGM1B104K1CT YGM1F105Z1AT	Ceramic Ceramic Ceramic Ceramic Tantalum Ceramic Ceramic Ceramic Ceramic Tantalum Ceramic Electrolytic	0.01 μF 0.1 μF 0.1 μF 22 μF 10V 0.1 μF 1 μF 22 μF 10V 0.1 μF	L10,11 L101,103 T700,701 X101 P1 P3 P700,701 P702,703 TP1,2 J3-5	ELJFA100KF ELJFA100KF G5B1A0000004 H0J160500005 FCN215Q080G0 K4BK10E00001 K1KA20A00153 K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	Coil Coil Transformer Crystal Oscillator 80-pin Connector Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1B104K1CT  YGM1F105Z1AT  YGM1B104K1CT  ECST1AC226ZR  YGM1B104K1CT  YGM1F105Z1AT  YGM1F105Z1AT  YGM1B104K1CT  ECST1AC226ZR  F1K1E1040003  ECST1AC226ZR  YGM1B104K1CT  ECST1AC226ZR  YGM1B104K1CT  ECST1AC226ZR  YGM1B104K1CT  ECST1AC226ZR  YGM1B104K1CT  ECST1AC216ZR  YGM1B104K1CT  ECST1AC216ZR  YGM1B104K1CT  YGM1B104K1CT  YGM1B104K1CT  YGM1B104K1CT	Ceramic  Ceramic Ceramic Tantalum Ceramic Ceramic Ceramic Tantalum Ceramic Electrolytic	0.1 μF  1 μF  0.1 μF  22 μF 10V  0.1 μF  1 μF  0.1 μF  22 μF 10V  0.1 μF	L101,103  T700,701  X101  P1  P3  P700,701  P702,703  TP1,2  J3-5	ELJFA100KF  G5B1A0000004  H0J160500005  FCN215Q080G0  K4BK10E00001  K1KA20A00153  K1KA20A00152  YWRCT2125TPV  K1QBB1BB0003	Coil  Transformer Crystal Oscillator 80-pin Connector Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1F105Z1AT YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1F105Z1AT  YGM1F105Z1AT  YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC216ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1C020C1HT YGM1F105Z1AT	Ceramic Ceramic Tantalum Ceramic Ceramic Ceramic Tantalum Ceramic Electrolytic	1 μF 0.1 μF 22 μF 10V 0.1 μF 1 μF 0.1 μF 22 μF 10V 0.1 μF	T700,701 X101 P1 P3 P700,701 P702,703 TP1,2 J3-5	G5B1A0000004 H0J160500005 FCN215Q080G0 K4BK10E00001 K1KA20A00153 K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	Transformer Crystal Oscillator 80-pin Connector Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1F105Z1AT  YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC216ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT YGM1C020C1HT YGM1C020C1HT YGM1F105Z1AT	Ceramic Tantalum Ceramic Ceramic Ceramic Tantalum Ceramic Electrolytic	0.1 μF 22 μF 10V 0.1 μF 1 μF 0.1 μF 22 μF 10V 0.1 μF	X101 P1 P3 P700,701 P702,703 TP1,2 J3-5	H0J160500005 FCN215Q080G0 K4BK10E00001 K1KA20A00153 K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	Crystal Oscillator 80-pin Connector Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
ECST1AC226ZR YGM1B104K1CT YGM1F105Z1AT  YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC216ZR YGM1B104K1CT YGM1C020C1HT YGM1C020C1HT	Tantalum Ceramic Ceramic Ceramic Tantalum Ceramic Electrolytic	22 µF 10V 0.1 µF 1 µF 0.1 µF 22 µF 10V 0.1 µF 22 µF 10V	P1 P3 P700,701 P702,703 TP1,2 J3-5	FCN215Q080G0 K4BK10E00001 K1KA20A00153 K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	80-pin Connector Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1B104K1CT YGM1F105Z1AT  YGM1F105Z1AT  YGM1B104K1CT ECST1AC226ZR F1K1E1040003  ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR  ECST1AC226ZR YGM1B104K1CT YGM1B104K1CT YGM1B104K1CT	Ceramic Ceramic Ceramic Tantalum Ceramic Electrolytic	0.1 μF 1 μF 0.1 μF 22 μF 10V 0.1 μF 22 μF 10V	P3 P700,701 P702,703 TP1,2 J3-5	K4BK10E00001 K1KA20A00153 K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	Terminal 3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1F105Z1AT  YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR F1K1E1040003  ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR  ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR	Ceramic Ceramic Tantalum Ceramic Electrolytic	1 μF  0.1 μF  22 μF 10V  22 μF 10V  22 μF 10V  22 μF 10V	P700,701 P702,703 TP1,2 J3-5	K1KA20A00153  K1KA20A00152  YWRCT2125TPV  K1QBB1BB0003	3-pin Connector 20-pin Connector Terminal Coax Connector	
YGM1B104K1CT ECST1AC226ZR F1K1E1040003 ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT COST1AC226ZR YGM1B104K1CT COST1AC226ZR YGM1B104K1CT YGM1C020C1HT	Ceramic Tantalum Ceramic Tantalum Ceramic  Tantalum Ceramic Tantalum Ceramic Tantalum Ceramic Electrolytic  Tantalum Ceramic	1 μF  0.1 μF  22 μF 10V  22 μF 10V  22 μF 10V  22 μF 10V	P702,703 TP1,2 J3-5	K1KA20A00152 YWRCT2125TPV K1QBB1BB0003	20-pin Connector Terrriirial Coax Connector	
ECST1AC226ZR F1K1E1040003 ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR	Tantalum Ceramic Tantalum Ceramic  Tantalum Ceramlc Tantalum Ceramic Electrolytic  Tantalum Ceramic	22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 10 μF 20V 22 μF 10V	TP1,2 J3-5	YWRCT2125TPV K1QBB1BB0003	Terminal Coax Connector	
ECST1AC226ZR F1K1E1040003 ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR	Tantalum Ceramic Tantalum Ceramic  Tantalum Ceramlc Tantalum Ceramic Electrolytic  Tantalum Ceramic	22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 10 μF 20V 22 μF 10V	TP1,2 J3-5	YWRCT2125TPV K1QBB1BB0003	Terminal Coax Connector	
F1K1E1040003 ECST1AC226ZR F1K1E1040003 ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT YGM16104K1CT	Ceramic Tantalum Ceramic  Tantalum Ceramic Tantalum Ceramic Electrolytic  Tantalum Ceramic	0.1 μF 22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 10 μF 20V 22 μF 10V	J3-5	K1QBB1BB0003	Coax Connector  OUT BOARD	
ECST1AC226ZR F1K1E1040003  ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR  ECST1DC106ZR  ECST1AC226ZR YGM1B104K1CT YGM16020C1HT YGM1F105Z1AT	Tantalum Ceramic  Tantalum Ceramic Tantalum Ceramic Electrolytic  Tantalum Ceramic	22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 10 μF 20V 22 μF 10V	PCB2	AUDIO -	OUT BOARD	
F1K1E1040003  ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR  ECST1DC106ZR  ECST1AC226ZR YGM1B104K1CT YGM1C020C1HT YGM1F105Z1AT	Ceramic  Tantalum Ceramic Tantalum Ceramic Electrolytic  Tantalum Ceramic	0.1 μF 22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 10 μF 20V 22 μF 10V	11	T		
ECST1AC226ZR YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT YGM1C020C1HT YGM1F105Z1AT	Tantalum Ceramic Tantalum Ceramic Electrolytic  Tantalum Ceramic	22 μF 10V 0.1 μF 22 μF 10V 0.1 μF 10 μF 20V 22 μF 10V	11	T		
YGM1B104K1CT ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT YCM1C020C1HT YGM1F105Z1AT	Ceramic Tantalum Ceramic Electrolytic Tantalum Ceramic	0.1 μF 22 μF 10V 0.1 μF 10 μF 20V 22 μF 10V	11	T		
ECST1AC226ZR YGM1B104K1CT ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT YCM1C020C1HT YGM1F105Z1AT	Tantalum Ceramic Electrolytic Tantalum Ceramic	22 μF 10V 0.1 μF 10 μF 20V 22 μF 10V	11	T		
YGM1B104K1CT ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT YCM1C020C1HT YGM1F105Z1AT	Ceramic Electrolytic Tantalum Ceramic	0.1 μF 10 μF 20V 22 μF 10V	11	T		
ECST1DC106ZR ECST1AC226ZR YGM1B104K1CT YCM1C020C1HT YGM1F105Z1AT	Electrolytic  Tantalum  Ceramic	10 μF 20V 22 μF 10V	11	T		
ECST1AC226ZR YGM1B104K1CT YGM1C020C1HT YGM1F105Z1AT	Tantalum Ceramic	22 μF 10V	11	Y2002FKC1A	D: 1 / 0: 1:5	
YGM1B104K1CT YGM1C020C1HT YGM1F105Z1AT	Ceramic		11	I YZUUZEKU IA		rd Analy
YGM1B104K1CT YGM1C020C1HT YGM1F105Z1AT	Ceramic				Printed Circuit Boa	ru Ass y
YGM1C020C1HT YGM1F105Z1AT	1	0.1 111	U107	C0JBAC000028	IC	
YGM1F105Z1AT	l Ceramic	· ·	U108	C0JBAF000045	IC	
	1	2 pF	U109	YCS8402A-CS	IC	
F1K1E10400003	Ceramic	1 μF	R101,102	ERJ3GEYJ101	Carbon	100 ohms 1/16W
	Ceramic	0.1 μF				
			R104,108	ERJ3GEYJ101	Carbon	100 ohms 1/16W
YGM1B104K1CT	Ceramic	0.1 μF	R113	ERJ3GEYJ101	Carbon	100 ohms 1/16W
ECST1AC226ZR	Tantalum	22 µF 10V	R351,353	ERJ3GEYJ103	Carbon	10K ohms 1/16W
YGM1C100D1HT	Ceramic	10 рГ	R354,356	ERJ3GEYJ103	Carbon	10K ohms 1/16W
YGM1F105Z1AT	Ceramic	1 µF	R360-362	ERJ3GEYJ103	Carbon	10K ohms 1/16W
YGM1B104K1CT	Ceramic	0.1 μF	II			
			R364,370	ERJ3GEYJ103	Carbon	10K ohms 1/16W
YGM1B104K1CT	Ceramic	0.1 μF	R371,374	ERJ3GEYJ103	Carbon	10K ohms 1/16W
YGM1F105Z1A1	Ceramic	1 μ⊦	R3/5,3//	ERJ3GEYJ103	Carbon	10K ohms 1/16W
YGM1B104K1CT	Ceramic	0.1 μF	R380	ERJ3GEYJ103	Carbon	10K ohms 1/16W
F1K1E10400003	Ceramic	0.1 μF	R382	ERJ3GEYJ101	Carbon	100 ohms 1/16W
ECST1CY105ZR	Tantalum	1 μF		2.10002.1010	04.20.1	
			C105,106	F1K1E1040003	Ceramic	0.1µF
ECST1AC226ZR	Tantalum	22 µF 10V	C111	ECST1AC226ZR	Tantalum	22 µF 10V
F1K1E10400003	Ceramic	0.1 μF	L102,301	ELJFA100KF	Coil	·
ECST1AC226ZR	Tantalum	•	P704,705	K1KB20A00057	<b>I</b>	
	1			111112211111111111111111111111111111111	20 pm 00111100101	
GRM9CH270J5H	Ceramic	27 pF				
VCM4C220 MUT	Coromio	22 nF		ACCESSORY PAR	TS / PACKAGING	PARTS
	1					
	1		1104	20271440000		
			11		' °	UIIS
YGM1B104K1CT	Ceramic	•	11			
YGM1B104K1CT	Ceramic	0.1 μF	M23	YWSKY30X40	Bag	
			M24	YW0C1A029A	Packing Ass'y	
YGM1B104K1CT	Ceramic	0.1 μF	M25	YWV8FA0140A4	Packaging Label	
YGM1B104K1CT	Ceramic		[]			
YGM1B104K1CT	Ceramic		M26	YWV8FA0070A4	Label	
	1	•				
YGM1F105Z1AT	1		Ш			
		r. hi	Ш			
FEFG YEYYYY	1K1E10400003 CST1AC226ZR 1K1E10400003 RM9CH270J5H GM1C220J1HT CST1AC336ZR GM1B473K1CT GM1B104K1CT GM1B104K1CT GM1B104K1CT GM1B104K1CT GM1B104K1CT GM1B104K1CT GM1B104K1CT GM1B104K1CT GM1B104K1CT	1K1E10400003         Ceramic           CST1AC226ZR         Tantalum           1K1E10400003         Ceramic           3RM9CH270J5H         Ceramic           GM1C220J1HT         Ceramic           CST1AC336ZR         Tantalum           GM1B473K1CT         Ceramic           GM1B104K1CT         Ceramic           GM1B104K1CT         Ceramic           GM1B104K1CT         Ceramic           GM1B104K1CT         Ceramic           GM1B104K1CT         Ceramic           GM1B104K1CT         Ceramic           Ceramic         Ceramic	1K1E10400003         Ceramic         0.1 μF           CST1AC226ZR         Tantalum         22 μF 10V           1K1E10400003         Ceramic         0.1 μF           GRM9CH270J5H         Ceramic         27 pF           GM1C220J1HT         Ceramic         22 pF           CST1AC336ZR         Tantalum         33 μF 10V           GM1B473K1CT         Ceramic         0.47 μF           GM1B104K1CT         Ceramic         0.1 μF           GM1F105Z1ΛΤ         Ceramic         1 μF	CST1AC226ZR         Tantalum         22 μF 10V         C111           1K1E10400003         Ceramic         0.1 μF         L102,301           CST1AC226ZR         Tantalum         22 μF 10V         P704,705           1K1E10400003         Ceramic         0.1 μF         Ceramic           GM9CH270J5H         Ceramic         27 pF         M21           GM1C220J1HT         Ceramic         22 pF         M21           CST1AC336ZR         Tantalum         33 μF 10V         M21         ΔΔ           GM1B473K1CT         Ceramic         0.47 μF         M22         M23           GM1B104K1CT         Ceramic         0.1 μF         M23         M24           GM1B104K1CT         Ceramic         0.1 μF         M25           GM1B104K1CT         Ceramic         0.1 μF         M25           GM1B104K1CT         Ceramic         0.1 μF         M26           GM1B104K1CT         Ceramic         0.1 μF         M26           GM1F105Z1ΛT         Coramic         1 μF         M26	CST1AC226ZR 1K1E10400003         Tantalum Ceramic         22 μF 10V 0.1 μF         C111 L102,301         ECST1AC226ZR ELJFA100KF           CST1AC226ZR 1K1E10400003         Tantalum Ceramic         22 μF 10V 0.1 μF         P704,705         K1KB20A00057           GM1C220J1HT CST1AC336ZR GM1B473K1CT GM1B104K1CT         Ceramic Ceramic         22 pF 0.47 μF         ACCESSORY PAR           GM1B104K1CT GM1B104K1CT         Ceramic         0.1 μF         M21         ΔΔ         YW7J1A233A YWSKY30X40 YW0C1A029A           GM1B104K1CT GM1B104K1CT         Ceramic         0.1 μF         M23         YWSKY30X40 YW0SFA0140A4           GM1B104K1CT GM1B104K1CT GM1B104K1CT         Ceramic         0.1 μF         M25         YWV8FA0140A4           GM1B104K1CT GM1B104K1CT GM1B104K1CT         Ceramic         0.1 μF         M26         YWV8FA0070A4           GM1F105Z1ΛT         Coramic         1 μF         M26         YWV8FA0070A4	CST1AC226ZR 1K1E10400003         Tantalum Ceramic         22 μF 10V 0.1 μF         C111         ECST1AC226ZR ELJFA100KF         Tantalum Coil           CST1AC226ZR 1K1E10400003         Tantalum Ceramic         22 μF 10V 0.1 μF         P704,705         K1KB20A00057         20-pin Connector           GM1C220J1HT CST1AC336ZR GM1B473K1CT GM1B104K1CT GM1B104K1CT         Ceramic Ceramic         22 pF 0.47 μF         ACCESSORY PARTS / PACKAGING           GM1B104K1CT GM1B104K1CT GM1B104K1CT         Ceramic Ceramic         0.1 μF         M21         ΔΔ         YW7J1A233A YWSKY30X40         Operating finstructing finst